



The

CHEMIST AND DRUGGIST

Established 1859

28 Essex Street, Strand, London, W.C.2

Registered as a Newspaper

No. 2917 VOL. CXXIV

JANUARY 4, 1936

Annual Subscription (with Diary) 20/-. Single Copies 9d.

HOCOLATE



B-D-H vitamin product

Incorporating in concentrated form the five essential Vitamins

A.B.B.C&D

BRITISH DRUG HOUSES LTD., LONDON, N.I





● SHOW **ELASTO**—IT SELLS ON SIGHT

Have you ever thought how many of the hundreds of people who glance at your window are suffering from varicose veins, bad leg and other circulatory disorders. Every day people read about Elasto in the National Press—a reminder in your window means new business for you—Send for free show material or further details now.

Obtainable through your wholesale House. Retail 5/- per box (One Month's Supply). Wholesale 45/- a dozen. P.A.T.A.

One Shilling and Threepence Profit on Every Sale

THE NEW ERA TREATMENT CO. LTD.

DEPT. C.D., CECIL HOUSE, HOLBORN VIADUCT, LONDON, E.C.1

Another Winner for 1936 BRYLCREEM

in the New OPEN-NECK BOTTLE!

Here is a brand-new BRYLCREEM 'star' to bring you a New Yearful of customers and steadily mounting additional Sales in the months to come . . . BRYLCREEM in the Open-Neck Bottle. Made in an attractive shape, this container will win a host of friends. It is especially designed to allow the utmost free flow of the Brylcreem within, and forms a good-looking adjunct to the dressing table or bathroom shelf. Stock up with this amazing line now . . . it will pay, and pay, and pay you!





★ When ordering -simply Quote-

A. 476

MANDELIC ACID B.D.H. and SODIUM MANDELATE B.D.H.

For the treatment of urinary infections

In the original investigation upon the treatment of urinary infections with mandelic acid, the acid itself (dissolved in water and neutralised with sodium bicarbonate) was administered; latterly the administration of the pure sodium salt has been found to be the more convenient form of treatment.

Mandelic Acid B.D.H. and Sodium Mandelate B.D.H. are available in various standard packages from one ounce to seven pounds; they can be supplied also in any larger quantity to suit customers' requirements.

Full particulars of prices for any quantity, large or small, will be sent on request.

For successful trealment with either the acid or the sodium salt the pH of the urine should be maintained at 5.3 or lower; this is ensured by making regular daily tests of the pH of the urine and following these by the administration of appropriate doses of ammonium chloride.

To facilitate the practice of mandelic acid therapy and to ensure optimum effects the Mandelic Acid B.D.H. Outfit has been designed. The outfit contains the necessary materials for fourteen days' treatment, and there are included also the accessories for controlling the pH of the urine. It is supplied through the pharmacist at £2.2.0.

Full literature on the treatment is available from the makers

THE BRITISH DRUG HOUSES LTD. LONDON, N.1



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QUALITY PRODUCTS

RHEUMATISM

Sufferers from Rheumatic Affections are legion. Response to treatment is often slow, but

TAB. ARTHRITONE

are regularly prescribed by the medical profession and often give definitely good results when other treatments have failed. Tab. Arthritone are indicated in Osteo and Rheumatoid Arthritis and all painful rheumatic conditions. Supplied in bulk for dispensing and prescribing.

4/6 per 100, 30/- per 1,000 net.

A reliable product with an excellent formula.

HOUGH, HOSEASON & Co. LTD.

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Bridge Street, MANCHESTER

'Phone: BLAckfriars 3895,6, 7435

'Grams: "Salicylate, Manchester."

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to Hospitals, Public Institutions, Local Councils, &c.

REMEMBER that_

BURT, BOULTON & HAYWOOD LTD. Managers to the PRINCE REGENT TAR COMPANY,

give you special terms for contracts.

Carbolic Disinfecting Fluids containing 3% to 80%. Tar Acids. Carbolic Disinfecting Fluids, Rideal Walker Co-efficients 2 to 20. White Disinfecting Fluids—miscible in salt, fresh or brackish water, Co-efficients 10/12, 18/20, 20/22, 24/26. Lysol B.P. Quality. Pine Disinfecting Fluids.

Pink Carbolic Disinfecting Powders containing 5% to 20% Tar Acids.

Carbolic Sheep Dips, approved by the Ministry of Agriculture under the Sheep Scab order.

Liquid Carbolic and Cresylic Acid, Dark 95/97% and Pale 97/99%

Sulphur Candles. Formaldehyde (Formalin) 40% Solution. Formaldehyde (Formalin) Tablets. Liquid Soaps. SOLUBLE Carbolic or Pine Blocks for road watering vans. Carbolic Weed Killer, etc.

Tar Acids and Rideal Walker Co-efficiency guaranteed. May be sold by Chemists and Druggists under own name. Special Disinfectant Fluids approved by the Ministry of Agriculture under the "Diseases of Animals Acts." May be packed and sold by Chemists under own name.

SAMPLES AND PRICES ON APPLICATION TO

REGENT TAR COMPANY.

(Managers: BURT, BOULTON & HAYWOOD, LTD.)

STREET, STRAND, LONDON, W.C. 2

Telegrams: "Burboul, Rand, London." BRETTENHAM HOUSE, WELLINGTON
Phone: Temple Bar 5801 (5 lines)

KEEP YOUR BEST GOODS AT THE FRONT!



TENTO PRODUCTS and make record sales in

1936

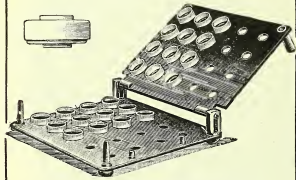
You are already a VENO stockist and know that Dr. Cassells Brand Tablets, Germolene Brand Ointment and Venos Brand Lightning Cough Cure are at the top of your list of best sellers. But are you neglecting a source of still bigger profits? It is a sound policy to display your best goods. Try it now—and make record sales in 1936.

Terms and display material from the

VENO DRUG COMPANY LIMITED

PHARMACY in 1936

DRY CLOSING **CACHETS**



AN IMMENSE IMPROVEMENT ON THE OLD WET CLOSING TYPE

BRITISH MADE MACHINE IN WOODEN BOX COMPLETE TO TAKE TWELVE CACHETS

33/- each

CACHETS IN FOUR SIZES PER 1000 2/9 Nos. 00, 0, 1 & 2.

DROP BOTTLES



"CLINBRITIC" WITH SCREW CAP.

"RESILA" WITH NON-ROLL I.R. TEAT AMBER GLASS

	2 dr.	1 oz.	l oz.	2 oz.
CLINBRITIC. LOOSE	3/6	3/9	4/6	
Do. EACH BOXED	5/-	5/3	6/-	
RESILA. LOOSE	3/-	3/3	3/6	4/-
Do. EACH BOXED	4/6	4/9	5/-	6/-

BRITTON, MALCOLM & WAYMARK Ltd. 38 SOUTHWARK BRIDGE ROAD, S.E.1

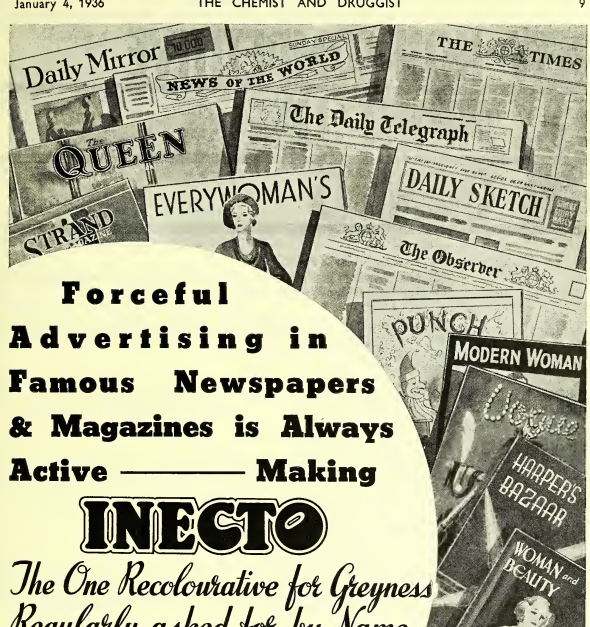
Telephone: WATERLOO 4874 (3 lines)



In wishing our customers a Happy and Prosperous New Year, we would like to take this opportunity to express our regret at the unavoidable delay which occurred in certain deliveries, owing to the unprecedented Xmas demand for IVA FUR PUFFS.

We thank our customers for their kind indulgence and wish them increased prosperity in 1936.





Regularly asked for by Name

PRICES OF INECTO OUTFITS

2-Bottle Outfit, Wholesale 30/- per dozen, Retails at 3/6 per Outfit

48/- " " " " 6/6 " "

" 84/· " " " "12/6 " 22

INECTO

ENQUIRY BUREAU: 27 DOVER STREET, LONDON, W.1 Telephone: Regent 7541 (12 lines)

NEW NON-COMPETITIVE 33½% PROFIT LINE FOR CHEMISTS

The Product is Unique. Vita is LIVE Grape Juice now bottled for the first time with all its active elements unharmed.

7 HARD SELLING POINTS

Entirely Non-Competitive. By stocking Vita you are enlarging your turnover and encouraging new custom. Vita does not share its market with any of your other lines.

Non-Alcoholic. No wine and spirit licence is necessary to sell Vita.

The Market is to All. Vita is ideal for children besides invalids and those in need of extra strength.

Doctors Recommend Enthusiastically. Harley Street acclaims Vita with these words: "That grape juice is now available for everyone in this form, constitutes one of the greatest advances ever made in the science and art of healing."

Good Profits. Vita prices allow you a generous 33\frac{1}{3}\%.

Unescapable Advertising. No expense has been spared to launch Vita as the newness of Vita deserves. 4-column spaces in the great National Daily Newspapers! Similar expenditure in "The Radio Times" and the leading weekly and monthly journals. Continuous month in and month out.

ORDER NOW- WITTA Live Natural GRAPE JUICE

VITA PRODUCTS Ltd., 39-45 Finsbury Square, London, E.C.2

FOUR-COLUMN NATIONAL ADVERTISING STARTS

Regular Advertising will appear in—

- 5 NATIONAL DAILY NEWSPAPERS
- 4 NATIONAL
 WEEKLY JOURNALS
 including THE RADIO TIMES
- 12 NATIONAL MONTHLY MAGAZINES



SPECIAL INTRODUCTORY OFFER

For a limited period A FREE LARGE SIZE BOTTLE OF VITA will be included with first order as under:—

I Dozen 5/3 size ... Less $33\frac{10}{3}$ % £2 2 0 $1\frac{1}{2}$,, 2/9 ,, ... , $33\frac{10}{3}$ % £1 13 0 I Large Bottle FREE

Less $33\frac{10}{3}$ % £2 2 0 Selling for £3 3 0 ,, $33\frac{10}{3}$ % £1 13 0 ,, ,, £2 9 6 FREE ,, , , 5 3 Total Cost £3 15 0 Total Selling Price £5 17 9

YOUR PROFIT E

£3 15 0 £2 2 9



READING & SPORTS SHADES

-→ REDUCED PRICES <--

AS FROM JANUARY 1ST. 1936

THE PROTECTED RETAIL PRICES OF THE FOLLOWING, VIZ.

Portia

NON-FLAM SHADES
ALL NUMBERS

Portia

FABRIC SHADES No. D457 No. D456

WILL BE REDUCED AS FROM THE ABOVE DATE

THE NEW PRICE LIST CONTAINS PARTICULARS
OF OUR SEASON'S NOVELTY

No. D460
"CENTRE COURT"
PIQUE TENNIS SHADES

IN WHITE AND DELICATE PASTEL SHADES WITH WHICH YOU SHOULD BE ACQUAINTED AS THEIR ATTRACTIVENESS IS SURE TO GIVE THEM A WIDE SALE

DURING THE MONTH OF JANUARY, 1936, WE SHALL BE PLEASED TO RECEIVE

FOR RE-WRAPPING WITH NEW PRICES

ANY EXISTING STOCKS, WHICH WILL BE RETURNED CARRIAGE PAID, TOGETHER

WITH CREDIT NOTE FOR THE DIFFERENCE IN PRICE

WE ARE CONFIDENT THAT THE IMPROVED PRICES WILL HELP TO POPULARISE STILL FURTHER THIS WELL KNOWN RANGE

IF OUR NEW PRICE LIST OF "PORTIA" SHADES
HAS NOT ALREADY REACHED YOU
PLEASE SEND POST-CARD FOR COPY

184-192 GOSWELL ROAD, LONDON, E.C.1



EVERYMAN will use it.

MORNING PRIDES
THE RAZOR READY BRUSHLESS SHAVING CREAM
HEADS FOR SUCCESS
Advertising Campaign

PRIZES FOR YOU

A Window Display
Competition

Ist Prize £30 2nd Prize £20 3rd Prize £10 and 50 £5 prizes

The above prizes will be awarded to the retailers who submit photographs of a window displaying Morning Pride Brushless Shaving Cream. Showcards, cartons and display material and particulars obtainable on enquiry from the distributors.

with buge Advertising Campaign
and a £350 Competition
Owing to advertisements in the great national only on the weekly and a quick newspapers, and others in the where will be a quick newspapers, and others in the where will be a quick newspapers, and others in the where will be a quick newspapers, and others in the where will be a quick newspapers, and others in the form of the pride in the sale introductory public competition with £350 in prist of sale introductory public competition with £350 in prist of introductory public competition with £350 in prist to sale introductory order your stocks early if you wish to an introductory public competition with £350 in prist to sale introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks early if you wish to an introductory order your stocks and introductory order your stocks are your stocks and introductory order your stocks and introductory order in the your sto

PRODUCT OF FAIRY DYES, LTD., PHARMACEUTICAL DEPT.

SOLE DISTRIBUTORS - FASSETT & JOHNSON LTD

Worth of Goods Bumper Offer showing 136%

The Easiest Selling Specific you can stock I

Nothing you can stock sells so readily as Page-Barker. Why? Because it is not only for the commonest of all scalp troubles, but it is backed by the strongest | selling argument in the worlda cast-iron guarantee of satisfaction or money back without question. Here is your chance a wonderful chance to start l

increasing your 1 Page - Barker profits at once.

EVERY year the Chemist looks forward to that most generous gift—the Page-Barker Special Offer the generous gift—the Page-Barker Special Offer—the opportunity of large extra profit on a quick selling line. The reception given to last year's offer was so gratifying that we have decided to repeat it for 1936 without any alteration.

Profit on a £2-14-0 Order

Briefly the offer is: With every order for three dozen Page · Barker Scurf Lotion WE WILL GIVE YOU ONE DOZEN FREE selling at 30/-. In addition, you get the usual bonus of three 2/6 bottles.

Order Today from

THOS. CHRISTY & CO. LTD. 4-12 Old Swan Lane, London, E.C.

What this offer means to you

YOU PAY FOR 36 BOTTLES

YOU SELL 51 BOTTLES FOR

YOUR PROFIT

£2 - 14 - 0

£6 - 7 - 6

£3 - 13 - 6

This offer definitely terminates Feb. 28, so send your Order Today





Note the Improved Screw Cap



"Printing that will develop your trade"

Everyone knows that when tackling any job, a practical plan must first be drawn up, and printing is certainly no exception. It is absolutely essential that when producing a job of printing, ideas must be put down in layout form, no matter what the work. The main purpose of printing is to sell, and like a personal salesman it has a very important duty to perform. It must also be well designed in order to create interest in the goods or service advertised. Badly designed printing, due to lack of thought and ideas, is sure to result in waste. The printed message must be in perfect harmony with the goods which are being advertised. We should like to be able to assist you in obtaining more profitable business, and prepare for you suggestions which will make people interested in what you have to sell. We should welcome the opportunity of co-operating wholeheartedly with you and be pleased to offer our helpful and enthusiastic service.

Ideas and rough suggestions prepared free

THOMAS



KIRKSTALL HILL LEEDS 5

THE

DUBARRY PERFUMERY Co., Ltd. REGISTERED TRADE MARK "A TOI"

In an Action in the High Court of Justice, Chancery Division between The Dubarry Perfumery Co., Ltd., (Plaintiffs) and Innoxa (England) Ltd. (Defendants)

IT WAS ORDERED that the Defendants their servants and agents be restrained from infringing the Plaintiffs' Registered Trade Mark Number 380300 in Class 48 and from advertising or offering for sale or selling any perfume under the name or title "A TOI" or any colourable imitation thereof which is not of the Plaintiffs' manufacture or merchandise and from in the manner aforesaid or in any other manner passing off perfumes not of the Plaintiffs manufacture or merchandise as and for the Plaintiffs goods.

IT WAS FURTHER ORDERED that the Defendants should deliver up on Oath to the Plaintiffs all labels cartons catalogues and dies and blocks for producing the same in their possession or power the use of which would be a breach of the Injunction hereinbefore granted.

IT WAS FURTHER ORDERED that an Inquiry be held as to what damages have been sustained by the Plaintiffs by reason of such infringement and passing off by the Defendants.

The Dubarry Perfumery Co., Ltd., are the proprietors of the Trade Mark consisting of the words "A TOI" which is registered under Number 380300 in respect of Perfumery (including Toilet Articles, Preparations for the Teeth and Hair, and Perfumed Soap). Proceedings will be taken in respect of any infringements of such trade mark.

BRITISH MADE





Sales restricted to Chemists

You are sure of repeat orders by selling the "LOCARNO" Contains 650 sheets of pure

white sulphite paper Free delivery in United Kingdom

(Ireland excepted)

Packed in 1/2 gross cartons Free sample roll on application Each Roll 12 oz.

Sole Manufacturers

I. RUTHERFORD & Cº L™

VICTORIA PAPER MILLS, VICTORIA RO HOLLOWAY, LONDON, N.7

CONTRACTORS TO H.M. GOVERNMENT

SOL-VO SELLS ITSELF



SOL-VO gives a good margin of profit to the Chemist and is economical for the customer because it contains nearly three times as much paper as the "so-called" cheap varieties. It pays to stock and display SOL-VO. Why not give it a trial?

FORD, SHAPLAND & CO. Ltd.

GT. TURNSTILE, HIGH HOLBORN, LONDON, W.C.1

Telephone: Holborn 4695.



the full range of Southall's Sanitary Towels to satisfy the needs of all of your

- The "ORIGINAL" and most popular.
 The "CELTEX" soluble, easily disposed of.
- The "K" made entirely of absorbent cotton wool, with very soft cover.
- The "COMPRESSED"
 for travelling A
 very popular line

(BIRMINGHAM) LTD.

REGISTERED Reliance TRADE MARK

THE FIRST BRITISH MOULDED SEAMLESS HOT WATER BOTTLE

& STILL IN MAXIMUM PRODUCTION-—THE BEST TEST OF ALL

SAMPLES DIRECT OR THROUGH YOUR WHOLESALER

RELIANCE RUBBER COMPANY LTD.

CREMORNE WORKS, LOTS ROAD, LONDON, S.W.10

1936-GREETINGS

AT THE conclusion of what has been our record year for Chemists' sales, we wish to express our thanks to the many thousands of Chemists whose display cooperation in conjunction with our newspaper advertising and sampling has contributed to this gratifying result.

WITH such friendly co-operation we are able to adhere to our policy of simply saying in every advertisement, "AT YOUR CHEMIST," and not attempting to divert the Chemists' trade into other channels.

WE FEEL it insufficient merely to wish you "A Prosperous New Year"—we prefer instead to contribute towards it. Therefore, we herald the dawn of 1936 with

A SPECIAL BONUS OFFER*

HAVE no fear, order all you can, for in 1936 the 'Ex-Lax' Advertising Campaign will be the biggest yet, setting an even faster pace on an already fast-selling P.A.T.A. line.

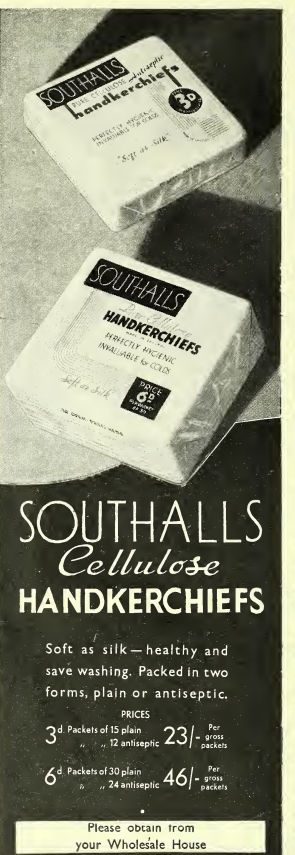


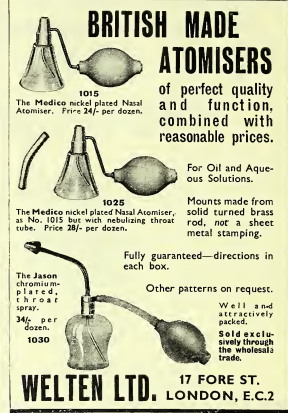
FULL DETAILS OF THE BONUS OFFER AND ORDER CARD were posted to all Chemists early this week. If you did not receive them write at once to Ex-Lax Ltd., Slough, as the OFFER CLOSES ON JANUARY 7th.

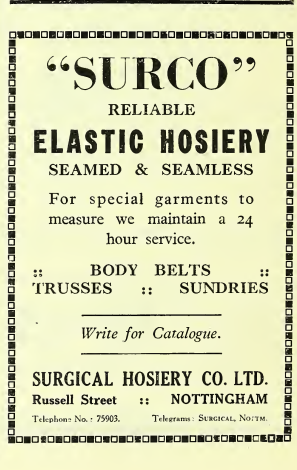
'Gather ye rosebuds while ye may'

EX-LAX LTD

SLOUGH · BUCKS







Health, Happiness
& Prosperity
to all
Photographic Dealers
for 1936

Health and Happiness we cannot guarantee, but those Dealers who have the initiative to send their D. and P. to us and link up with our Advertising, are sure to have prosperity in 1936.

The

GEORGE BROWN PHOTO CO. LTD.

27A BRAZENNOSE STREET, MANCHESTER, 2

BOB MARTIN'S WINDOW DISPLAY CONTEST*

1ST PRIZE £100

2nd Prize £50 and many other cash prizes

One dozen 6d. BOB MARTIN'S Condition Powders FREE to entrants



Richard Harman, Editor of "Display," has consented to act as judge jointly with Mr. Bob Martin.

There's money for you in your window! A 1st Prize of £100 is offered for the best entry in the new Bob Martin Window Display Contest, closing February 29th. Judging is in the capable hands of Mr. Bob Martin and Mr. Richard Harman, Editor of Display. There is no entry fee, no complicated rules. \star All you have to do is plan a display of Bob Martin's Condition Powders, demonstrating the principle and practice of correct conditioning — and then send a photograph of it to us. On receipt of your photograph we will send you, free, one dozen 6d. Bob Martin Condition Powders. Send in your entry for this contest now, and we will send you a range of the attractive new Bob Martin display material. A well-planned Bob Martin display must bring new interest to your window and new business to your shop. It may bring a cheque for £100 or one of the many other worth-while prizes!

Bob Martin's in your window means money in your pocket—enter for this simple competition NOW!

BOB MARTIN'S "CORRECT CONDITIONING" WINDOW DISPLAY CONTEST TO BOB MARTIN LIMITED, UNION STREET, SOUTHPORT, LANCS:—

Please enter my name for the above competition. I will make a display of Bob Martin's Condition Powders in my front windows — using your new Display material — for a minimum period of two weeks during January and February; and I will send you a snapshot or photograph of this display not later than February 29th.

NAME	BUSINESS
FULL ADDRESS	

note Every entrant will receive, free of charge, one dozen 6d. Bob Martin's Condition Powders on receipt of the photograph of his Window Display. (All photographs submitted will become the property of Bob Martin Ltd., and cannot be returned.)

WINDOW ATTRACTIONS



BROWN BAKELITE 3 13", SIX WORDINGS. CHROM-IUM BASE. STRIKING



GLASS STRUTTED BACK, $10'' \times 6''$. MOTTLED LETTERS. FIVE WORDINGS



CUT - OUT CHROMIUM DISPLAY STAND, SIX WORDINGS. EFFECTIVE

OUR NEW LIST OF TOOLS AND WORKSHOP ACCESSORIES NOW READY

BOTH LISTS FULLYILLUSTRATED



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70 MITCHÉLL STRÉET,

GLASGOW, C.1

Telegrams & Cables: SPECTACLES, GLASGOW (A.B.C. CODE)

ESTABLISHED 1889

WE SUPPLY

DECORATED TINS

FOR PACKING

OINTMENTS

AND OTHER PRODUCTS.

SAMPLES AND PRICES UPON REQUEST.

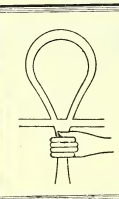
THE CALDICOT TIN STAMPING WORKS LTD.

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An unfailing demand for MENE has distinguished this famous towel for nearly half a century. The incomparable quality of its texture is the surest guarantee of its continued popularity with the buying public.

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HYPODERMIC NEEDLES

of all descriptions

WHOLESALE & EXPORT ONLY

EVERETT & CO.

939 London Road, Thornton Heath, London, S.W.16



PURE - NATURAL

HALIBUTILIVER OIL

Fully conforming with the following high standards, indicative of genuine Halibut-liver Oil, obtained exclusively from the liver of Hippoglossus hippoglossus Linn.

33,000 International Units Vitamin A (1,000 Carr-Price units) 2,000 International Units Vitamin D

Specific Gravity 15.5°/15.5° 0.925 - 0.929

lodine value (pyridine

dibromide method) 115-125

Acid value - - - not greater than 1.0

Saponification value - 170 - 175

Unsaponifiable matter - not less than 8 per cent.

Buyers should note that genuine Halibut-liver Oil, containing the standard content of *natural* Vitamin D, is regarded as more potent than vitamin concentrates containing the same unitage of *synthetic* Vitamin D.

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3 & 4, Clements Inn, London, W. C. 2

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"NAPPCHEM LONDON"

Telephone: HOLborn 1444

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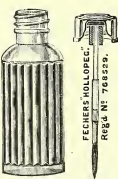
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Oiltite Blue Poison 801

BEST KNOWN THREE DROP BOTTLES

3 4 dr. 1 2 oz. 5/9 Fig. 800 4/6 4/9 5/-5/3 6/3 doz. Fig. 308 — 4/-4/35/-6/-doz.Fig. 801 Blue or Amber 4/6 doz. 4/-Supplied with Droppers for al! purposes



WHITE OR AMBER POISONS

fitted with Bakelite Cap and Brush

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No other fitting equals it

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Also supplied with Square and Hexagonal Bottles, prices on application

Stocked by Sangers, Butler & Crispe, Evans Sons Lescher & Webb and other Wholesalers, or may be obtained from the makers

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Clean and Rapid No Over Filling **Broken Bottles** Rejected Easy to Clean Self Rinsing

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SPRINKLER BOTTLES

Automatic Rinsing

Can be connected to the town's water supply by metal or india rubber hose pipe.

By merely passing the mouth of the bottle over the jet and pressing the bottle downwards water is automatically sprayed into the bottle. The water completely drains away from the bottle as it is withdrawn.

Further particulars may be obtained from the makers:—

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ARMSTRONG CORK CO. LTD., ALDWYCH HOUSE, LONDON, W.C.2

These **USEFUL BOTTLES** WITH SCREW NECKS AND MOULDED CAPS



These three bottles from the Beatson, Clark range of pharmaceutical and medical glass ware, are modern designs which suggest a sense of quality to the user.

> 1 Oval Fronted Panel Flat—a most handsome design, convenient in the hand, and with a good sales-appeal—first introduced by us some years ago and now brought upto-date with screw neck and moulded cap.

2 Round Shouldered Flat—a popular design without panel. In this, as in all our screw-necked bottles, special attention is given to the design of screwneck which fits the caps accurately.

3 Taper Neck Panel Flat—another handsome design which is very popular amongst retail chemists for packing their own lines.

Numbers I and 2 designs are also stocked with cork as well as screw necks. Stocks of all sizes in each series are maintained and consequently we are able to give immediate attention to orders.

BEATSON, CLARK & CO. LTD.

Manufacturers of Chemical and Medical Glass ROTHERHAM, YORKS.

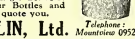
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200 Varieties Any Colour.

A suitable Composition Stopper will enhance the selling value of your package. Let us fit your Bottles and



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BUY DIRECT FROM THE MAKERS

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poxes o 1936

3

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LIGHTEST-MEDIUM-And All Other Grades To Suit Every Purpose. Prepared Chalk B.P. and Powdered Talc.

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Sold in tins 4½d. and 1/6 each.

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BRADY & MARTIN, LIMITED

Manufacturers of

GALENICALS, MILLED OINTMENTS, CAPSULES, PILLS, TABLETS, MALT EXTRACTS, &c.

For fuller particulars consult page 66
THE CHEMIST & DRUGGIST DIARY AND YEAR-BOOK, 1936

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TRAGACANTH

As Imported or Finely Powdered ALL GRADES

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FOR SALE-**EMPTY GLASS DEMIJOHNS**

IN WICKER AS PER ILLUSTRATION
Capacity 4S lbs. net. 4½ galls.
Diameter 14½ ins. Depth 17½ ins.
Circumference 30 ins.

PINNINGTON, DAWSON & WOOD, Ltd. Irwell Works, RADCLIFFE, MANCHESTER

TRIBASIC PHOSPHATE of SODA

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This popular article is largely advertised and stocked by all Wholesale Houses. Trial size 8d., per doz. 6/-1/4 size, per doz. 12/-2/6 size, per doz. 24/-3/9 size, per doz. 36/-3/9 size, per doz. 36/-

The SHADEINE Co., 49 Churchfield Road, Acton, W.3.

RIGHT ABOUT FACE!

6 for 6^D.

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Write for complete Price List and Samples.

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MUSTEROLE BRAND

MUSTARD OINTMENT

Display SHOWCARD and obtain

INCREASED SALES

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TABLET MACHINES, TABLET- MAKING MACHINERY **AUTOMATIC WATER STILLS**

CHEMICAL AND PHARMACEUTICAL MACHINERY

We welcome enquiries for:

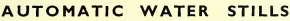
Single Punch Tablet Machines Rotary Tablet Machines Hand Tablet Machines Oscillating Granulators Granulating Mixers Coating Pans Drug Mills

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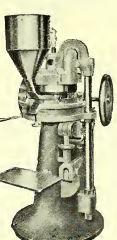


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TABLET MACHINE

It is surprising what a difference a good label makes to the finish of your product.

No chemist would tolerate sloppily turned-out dispensing and in these days of keen competition, even the humble slip label reflects the character of your business. Our labels are produced by the litho-offset process and are a distinct advance on older-fashioned styles. We, of course, print for any Drug Trade requirements-labels, brochures, showcards, &c., &c. -and our prices are keen.

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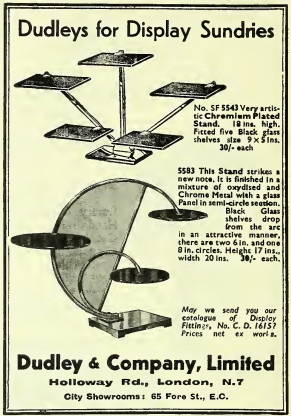
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Specialists in Printing for Pharmacists
GAYTHORN WORKS
JORDAN STREET. MANCHESTER.15,





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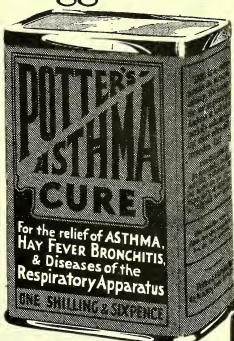
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- * BONUS TERMS
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WORD





RETAIL 1-6 WHOLESALE 14- Dos

POTTER'S **ASTHMA & CATARRH** REMEDIES

PATA, 1/3, 11/- Doz

Consistently advertised in all the great national newspapers thus ensuring a big demand . . .

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POTTER'S. ASTHMA REMEDIES and CATARRH PASTILLES

On orders for 6 doz. Potter's Asthma Remedies and / or Catarrh Pastilles we offer a bonus discount of 5% (Journey account, or if no journey, monthly account) in return for a window display of these goods. The prices of Potter's Advertised remedies are:

Potter's Asthma Cure 14'- dcz. Potter's Asthma Cigarettes 14'- dcz. Potter's Smoking Mixture 7'- dcz. Potter's Catarrh Pastilles 18'- dox.

NEWFOUNDLAND

COD LIVER OIL

MEDICINAL P.B.

FINEST QUALITY

Vitamin D

Vitamin A . . . 1200 International units per gramme, biologically tested

International units per gramme

VITAMIN A . . . Blue Value 14

Stock kept at Liverpool. Ask for sample and quotation before buying

Produced by The Tors Cove Trading Co., St. John

Sole Distributors:-

FREDK. BOEHM LIMITED.

17 Jewry Street, LONDON, E.C. 3

ENTIRELY NEW

AND REVOLUTIONARY



MODERN REMEDY IN CONFECTION FORM
FOR HEADACHES, ETC.

Convenient to take under every emergency of time and place; in tram, train, office, theatre, dance, concert, etc.

Made in confection form, Mabra brand lozenges stimulate salivary and other digestive juices, and prevent gastric irritation caused by raw drugs.

SELLS READILY TO ALMOST EVERY CUSTOMER

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Fully guaranteed — over 200 Cash Registers to choose from. Write or Call and See for Yourself.

LONDON'S LOWEST PRICES Rolls, Tickets, Ribbons, Pads, etc. SATISFACTION GUARANTEED



TRADE 'WELLCOME' BRAND INSULIN

20 Units per c.c.: 5 c.c. phials, 18/- per doz.

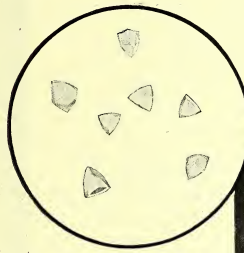
34/- ,, ,, 34/- ,, ,, 20 ,, ,, c.c.: 10 c.c. ,, 40 ,, ,, c.c.: 5 c.c. ,, ,, c.c.: 5 c.c. ,, 66/- ,, ,,

London Prices to the Trade (Subject)

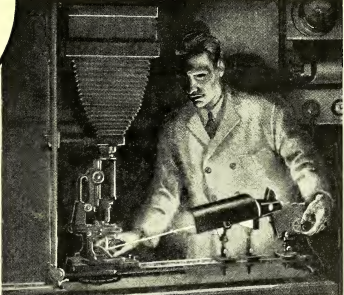
is made with CRYSTALLINE INSULIN, the Insulin of 100 per cent. purity. Free from all extraneous protein matter.

(Does not contain added substances other than an approved antiseptic)

The first commercial product prepared with pure Crystalline Insulin



Crystals of pure Insulin are microscopic in size. Their shape and beauty are revealed by means of the photo-micrographic apparatus illustrated in use in the Experimental Department of the Wellcome Chemical Works, where Insulin is refined to its ultimate 100 per cent. purity.





BURROUGHS WELLCOME & CO., LONDON

'Chemists' Friends'

BRITISH DRUG HOUSES

are pleased to announce the inclusion of their name in the 'Chemists' Friends' List for all B.D.H. Medical Products including

RADIO-MALT
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LIVOGEN
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Pharmacists are invited to apply for the latest show material

THE HEMIST DRUGGIS

A Weekly Journal of Pharmacy, the Drug, Chemical and Allied Trades

The official organ of The Pharmaceutical Society of Ireland, The Pharmaceutical Society of Northern Ireland, The Chemists' and Druggists' Society of Ireland, and of other Chemists' Societies in Overseas Dominions

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372 FLINDERS LANE, MELBOURNE, AUSTRALIA 55a SHORTLAND STREET, AUCKLAND, NEW ZEALAND 155 AVENUE DE WAGRAM, PARIS, XVII^e (TEL.: ETOILE 19-79)

PLANTAGE FRANSCHELAAN 32 AMSTERDAM-C, HOLLAND

CONTENTS **JANUARY 4, 1936** VOL. 124. NO. 2917 PAGE PAGE Poisons Rules, 1935 7 Business Changes 4 Editorial Articles :--193615 Chiropody in Practice-I. 17 New Companies and Com-"Professor Flint" Bottle 19 pany News 4 The Great Adventure ... 15 Coming Events 13 Retrospect 24 News of the Week 1 Correspondence :-The Jury Service Bungle 16 Scottish Notes 3 Letters 23 Information Department... 14 Topical Reflections 3 Miscellaneous Inquiries... 24 Poisons List 5 Irish Notes 2 Trade Notes 12 Deaths 13 POISONS SCHEDULES AL-Legal Reports 4 TERATIONS 6 Trade Report 20 Drug Index 16

News of the Week

Pharmacy and Poisons Act, 1933

The following notice, dated December 30, 1935, has been

received from the Home Office:-

The Secretary of State for the Home Department desires to draw the attention of the public to the issue, under the Pharmacy and Poisons Act, 1933, of the Poisons List and Poisons Rules which will come into force on May 1 next. As from that date the main provisions of the Act relating to the sale, distribution, etc., of poisons come into operation and the various existing statutory provisions and regulations on the subject will be repealed.

The Poisons List is divided into two Parts. In Part I are those substances the sale of which is to be restricted to authorised sellers of poisons (i.e., registered pharmacists). In Part II are those substances which may be sold only by registered pharmacists and persons registered in accordance with the Act with the local authorities for the purpose. The latter Part includes various poisons commonly used for agricultural, horticultural, sanitary and domestic purposes.

Broadly, the Poisons Rules codify the existing requirements, and impose certain additional restrictions, including, notably, regulation of the transport of poisons, prohibition of the sale to the public of certain potent medicinal poisons except upon a prescription given by a qualified medical, dental or veterinary practitioner, and prohibition of the sale of strychnine except

for medicinal purposes.

Copies of the Poisons List, the Poisons Rules and the form prescribed for application to be made to the local authority for registration for the sale of the substances in Part II of the Poisons List, have been placed on sale and may be purchased

from H.M. Stationery Office or through any bookseller.
[The Poisons Rules, with Schedules, cost 8d., and the Poisons List Confirmation Order, with List, costs id.]

Import Duties Act. 1932. Consolidated Orders

H.M. Treasury has issued Import Duties (General) Order, 1935, consolidating all former Orders authorising revised rates of duty or additional duties, and Import Duties (Exemptions Consolidation) Order, 1935. Copies may be obtained from H.M. Stationery Office, price 1s. 3d. and 6d. respectively.

The Institute of Export:

An inaugural reception to launch the Institute of Export will be held at the Cordwainers' Hall, 7 Cannon Street, London, E.C.4, on Friday, January 10, at 4.30 p.m. Sir Francis W. Goodenough, C.B.E., will preside, and will be supported by Major T. Knowles and Sir Ernest Benns. The offices of the Institute are at 21 Tothill Street, London, S.W.1.

Import Duties Committee Notice

The Import Duties Advisory Committee give notice of applications for increases in the import duties on di-sodium and trisodium phosphates.

Any representations which interested parties may desire to make in regard to these commodities should be addressed in writing to the Secretary, Import Duties Advisory Committee, Caxton House (West Block), Fothill Street, Westminster, London, S.W.1, not later than January 23, 1936.

Foreign Exchange Restrictions

The Department of Overseas Trade, 35 Old Queen Street, London, S.W.r, has issued a pamphlet indicating the extent to which prompt payment by foreign importers of current trade debts is at present prevented by foreign exchange controls. An outline of the position in respect of thirty-seven foreign countries is given. Copies of the pamphlet may be obtained upon application to the Department.

London

Miss Winifred Aspin, who had been studying for the Qualifying examination after training in the pharmacy of Mr. John Hoyle, Accrington, was knocked down recently by a motor vehicle and fatally injured. Miss Aspin lived in Blackburn.

At Old Street Police Court, on December 27, Norman H. Davis (24), insurance agent, Goodmayes, was placed on probation for twelve months on charges of offering to supply cocaine and being in possession of Indian hemp and prepared opium.

In the King's Bench division of the High Court, recently, Mr. Justice Macnaghten gave judgment for the defendants in the agreed sum of £25 on their counterclaim, with costs, in a case in which Betterwear Products, Ltd., brush manufacturers, Romford, sued Poth, Hille & Co., Ltd., wax refiners, Lloyd's Avenue, E.C.3, to recover damages for alleged breach of contract. The plaintiffs stated that a consignment of wax received from the defendants differed from those previously supplied and that some polish was spoiled in consequence. His lordship found that there was no difference between this wax and previous consignments.

The St. Pancras coroner concluded, on December 27, an inquiry concerning the death of Mr. Arthur D. Pestell, Stanley Gardens, Willesden, N.W., who died in hospital. Sir Bernard Spilsbury stated that in his opinion death was due to novalgin. The widow said that they had about ninety-one of the tablets between them, her husband taking fifty or sixty. They bought them at a chemist's, and she did not mention it to the doctor, as she did not think the drug had anything to do with her husband's condition. The coroner said that this case, following deaths stated to be due to pyramidon, was of interest because pyramidon had a complicated chemical structure and so had novalgin. Part of this structure was common to both.

Miscellaneous

PRICE CUTTING RESOLUTION.—At a meeting of the Peterborough and District Pharmaceutical Association held recently, it was carried unanimously that a letter be sent to the \mathcal{C} . & D. calling the attention of other branches and associations to the inadequate profit given on Liquíruita, Nurse Harvey's Mixture, Edwards Harlene, and Valentine's Meat Juice, the last three of which are being sold at cut prices, and suggesting that all branches and associations should unite in an endeavour to have these lines placed on the P.A.T.A. list.

Christmas party.—The annual Christmas party of Thomes Waide & Sons, Ltd., Kirkstall Hill, Leeds, was held at the Scala Ballroom, Leeds, on December 27, when the directors entertained about 375 employees. Mr. Edward H. Waide, who welcomed the guests, mentioned that the firm had had another record year. Mr. George Ould, in thanking the directors, said that the secret of their success was in the cheerful enthusiasm displayed by every worker. Whist and dancing followed an excellent repast. Musical items were rendered by Mrs. Watson and Mr. George Ould.

Long service awards.—Presentations have recently been made to the following members of the staff of Burroughs Wellcome & Co., to commemorate the completion of twenty-one years' service:—Mr. Douglas Hards (foreign department, head office), a mahogany music cabinet; Mr. Stanley Frederick Grose (Wellcome Chemical Works), a grandmother oak clock; Mr. Alan Edmund Beesley (Wellcome Chemical Works), a silver teapot; Mr. William Charles Carrington (Wellcome Chemical Works), a mahogany chiming clock; Mr. Albert Edward Leaper (Wellcome Chemical Works), a silver watch.

An unwelcome visitor.—The pharmacy of Mr. F. W. Pybus, King Street, Richmond, Yorks, was visited on December 21 by a fat bullock which was being driven past the premises. The beast followed a customer into the shop, lurched against the counter (playing havoc with its contents), and then contrived to get behind it. After the assistant had made a hasty retreat it was found that the bullock was unable to move from its position. Assistance in dragging away the counter was rendered by a fellow pharmacist, Mr. Raper Clarkson (who has had two similar experiences), and eventually the animal was guided into the street.

Irish Notes

Irish Drug Association

Mr. T. C. Scott (president) was in the chair at the fortnightly meeting of the Committee of the Irish Drug Association held on December 30, when there was a full attendance. Several complaints was received from retail chemists regarding a case of price cutting. The Committee decided to take up the matter at once. In response to the Committee's request the local associations sent their views on the question of whether the prices of bulk drugs should be included in the current Price List. The Committee will give a ruling later. A deputation was appointed to meet representatives of the wholesale section of the drug trade, to confer jointly on matters arising out of the Association's policy, so far as they affect the wholesale trade. It was unanimously agreed that a special meeting of members of the Association be held on January 9 (the date of the Pharmaceutical Society's Diamond Jubilee banquet) at Jury's Hotel, Dublin, at 3 p.m. to consider the demands put forward by the Irish Distributive Workers' Union on behalf of chemists' assistants. Correspondence was read from the Proprietary Articles Trade Association in reply to the I.D.A.'s request that the P.A.T.A. should appoint a permanent Free State representative on its Council. The reply stated that the

Brevities

matter would be considered.

Christmas trade among pharmacists in Northern Ireland showed considerable improvement over previous years.

Miss A. M. Connolly, Ph.C., Strand Road, Londonderry, transferred on January 1 to new premises at 111 William Street.

Sir Thomas Robinson has been unanimously re-elected president of the Dublin branch of the United Commercial Travellers' Association of Great Britain and Ireland.

Mr. T. H. Hardy, who has been appointed a Deputy Lieutenant of the County of Armagh, is a brother of Mr. W. J. Hardy, Ph.C., Belfast, past-president of the Pharmaceutical Society of Northern Ireland.

Mr. B. P. Hickey, M.C.P.S.I., Rush, secured one of the prizes in the Irish setter class at the Dublin Dog Show, on December 26, with his "Fingal Peggy." Mr. T. W. Corcoran, M.P.S.I., North Strand, Dublin, secured several awards in the Irish wolfhound classes.

A circular (M.B.X. 10) issued by the Ministry of Labour for Northern Ireland states that, on and from January 1, insurance prescriptions for insulin should not specify any particular brand but should order "insulin, B.P.," and indicate the total number of units and the strength required. It should be noted that the profit allowed on insulin on any one prescription must not exceed 2s. 6d. plus the usual dispensing fee of 5d. (not as printed in the C. & D. Diary and Year-Book, 1936).

Several pharmaceutical chemists in Northern Ireland are affected by the enforcement of the Summary Jurisdiction Act which came into force on January 1. This Act deprives justices of the peace of their judicial functions, which will in future be discharged solely by stipendiaries. Pharmacist J.P.s include Messrs. A. C. McBride (Armagh), J. E. Connor (Newry), S. S. Badger (Magherafelt), J. F. Grimes (Pomeroy), F. T. Smith (Antrim), H. Lancashire (Ballymena), Samuel Gibson (Belfast), R. F. McCartney (Coleraine), H. Todd (Belfast), and R. Hastings (Newcastle).

In addition to the acceptances already published, those who have intimated their intention to be present at the forthcoming Diamond Jubilee dinner of the Pharmaceutical Society of Ireland include the president of the Pharmaceutical Society of Northern Ireland and Mrs. Taylor, the president of the Royal College of Physicians (Dr. Matson), the secretary of the Department of Local Government and Public Health, and the Rev. Fr. Devane, S.J. A special meeting of the Irish Drug Association is being held on January 9, and it will thus be possible for chemists from the Provinces to cover both engagements on one trip. Inquiries which have reached the dinner committee indicate that many pharmacists in the country are under the misapprehension that the dinner is confined to members of the profession. Pharmacists are cordially invited to bring their wives or other ladies and to make up parties.

Scottish Notes

General Council of Panel Chemists (Scotland)

A meeting of the General Council of Panel Chemists (Scotland) was held at 36 York Place, Edinburgh, recently, Mr. J. B. McVitae in the chair. Mr. J. B. McVitae and Mr. F. W. M. Bennett were unanimously re-elected *Chairman* and *Vice-Chairman* respectively. The following were elected members of the Pharmaceutical Standing Committee (Scotland):—Messrs. H. P. Arthur, H. Spence Culbert, David Harley, W. F. Hay, S. McConnell, Martin Meldrum, J. R. Milne, J. B. Mitchell, Peter Nisbet, A. W. Ritchie, Charles Stewart. These, with the chairman and vice-chairman, Messrs. G. McV. Abercromby and John Boyd (representatives of bodies corporate), and Mr. W. Spence Culbert (North British Branch of the Pharmaceutical Society), ex-officio, constitute the Pharmaceutical Standing Committee (Scotland). The financial statement, which showed a favourable balance, was approved.

Suggestions were considered for dealing with difficulties arising from the requirement that appliances in sealed packages must conform to a definite standard, the chemist not having access to or means of checking the appliances. It was explained that there had been an appeal case on the point $(C, \& D_*)$. December 28, p. 749). The latest report from the Manchester Testing House indicated a gradual but substantial improvement in the results of tests. In 1928, when the scheme began, 15.2 per cent. of samples had been found deficient in quality and 7.1 per cent. deficient in quantity, whereas in 1934 only 3.4 per cent. deficiency in quality and 2.5 per cent. in quantity were found. Certain unpleasant elements connected with the prescription-testing scheme were considered. The Pharma-ceutical Standing Committee (Scotland) was authorised to consult the Department of Health in order to devise some administrative method acceptable to the Department and also to panel Various suggestions for improving the conditions of the drug tariff and terms of service were discussed, and the following resolution was unanimously adopted:—"That this meeting of the General Council of Panel Chemists (Scotland) agrees to accept the recommendation of the Pharmaceutical Standing Committee (Scotland) that the terms of service for 1936 be the same as for 1935: further, instructs the Pharmaceutical Standing Committee (Scotland) to make an inquiry with a view to preparing a stated case for terms more in keeping with modern conditions.

Brevities

Mr. William Cumming, chemist and druggist, Thurso, has been elected president of the local merchants' association for the ensuing year.

At Glasgow Central Police Court, on December 27, Margaret Hamilton or McLaughlin, who admitted a previous conviction, was fined £10 for the theft on Christmas Eve of articles from the premises of Boots, Ltd., Union Street, and a neighbouring store.

Provost Roderick Smith, J.P., chemist and druggist, who has been on the Town Council of Stornoway for twenty-five years, was reappointed vice-convener for the County of Ross and Cromarty at a meeting of the County Council held on December 17.

The annual reunion and dance of Dundee Pharmacy Former Students' Association took place in Gray's Rooms, Dundee, recently. Among the eighty guests were Mr. G. Townsen (Colombia, South America), Mr. and Mrs. W. L. D. Strachan (Calcutta), Miss N. Niven (London), former pupils of the college. The guests were welcomed at supper by Miss E. Fyfe (president), and a short address was given by Dr. D. McCall (head of the pharmacy department). A feature of the dance was a cabaret show given by three members of the Association, Misses B. Forbes, C. Gamage and M. Milne. Messrs. A. R. Lowson, C. Mitchell and J. S. Reoch were M.C.s. Arrangements were in the hands of Mr. W. E. Foote and a committee.

The twenty-fifth (1936) issue of "The Chemists" and Druggists' Year Book and Directory for Scotland," edited by Mr J. B. McVitae, has been published by Munro & Co., Royal Exchange Square, Glasgow (price 2s. 6d.). It is pointed out in the foreword that new features include a list of certificated masseurs and masseuses and an indication of market days for masseurs and masseures and an indication of market days for towns. Many changes have taken place in the directory sec-tion of the book, necessitating thorough revision. Among the special articles are "New Remedies of 1935," by Dr. Thomas Stephenson, and "Some New Phases of Old Problems in Phat-macy," by Mr. J. P. Gilmour. The following passage in the opening review of the past year, written apropos of the annual disparent the Pharmacourted Society, is of piguant interest. dinner of the Pharmaceutical Society, is of piquant interest:— "There is now a great deal of sumptuous dining in this The most ordinary sort of clubs and societies must country. have at least one glorious spread each year. It is more a ceremony than a meal, and more perhaps a fashion than either. The fact remains that one can get the important people to attend this sort of function and there is nothing else that can quite take its place. The objection is that the rank and file are practically unrepresented at such a gathering, and a sort of false impression is created that we are all in a state of great prosperity, complaints to the contrary being regarded as mere amusing bluff. Whether the good or the evil effect preponderates on balance it would be difficult to say.

Topical Reflections

By Xrayser

I Always Expect

the arrival of the C. D. Diary with feelings of pleasure. My copy for 1936 has just been delivered, and I have at once begun to study it. The literary contents are, as usual, very varied, and the information given on the many subjects should go a long way to keep the pharmacist posted up in the commercial side of his calling. The short article entitled "The Chemist and His Assistant" (p. 281) is valuable to all pharmacists who employ assistants and to all assistants who are thus employed, giving as it does condensed information relating to the terms and conditions of such service, with certain legal decisions upon the customs of the trade. "Converting a One-man Business into a Limited Company" is the title of another article which gives clearly and concisely just the details required for those who are thinking of trading along company lines. I venture to think that the gem of the collection is the "Pharmacist's Poisons List and Poisons Code Synopsis," which may be regarded as fulfilling the requirements of a trade "Inquire Within" upon the new poisons laws in general and their relation to poisons, old and new. A study of the extended list of poisons (pp. 266 to 279) with the matter preceding it will surely relieve the mind of many an anxious "authorised seller

of poisons" who may have been wandering in the intricate and confusing by-ways of the published Poisons List and Ruses.

I Agree

with much that the writer of the article on "We are Progressing" (\mathcal{C} . & D., December 28, p. 761) says, although I cannot go all the way with him. Improved methods of window dressing, and the articles on this subject in the \mathcal{C} . & D., have greatly assisted along these lines and have my cordial approval. I am not sure, however, whether I can endorse all the writer's remarks regarding the packing of one's own proprietaries. This resolves itself into a question of whether a pharmacist has the time in these days to do the work. I admit that the labelling of mass-produced packed drugs is often not all that can be desired; this is usually evidenced by the careless way in which the name and address is printed in the space left for this purpose. A label specially designed for the pharmacist always looks better and suggests the personal touch. The paper cap I like, too, although I suggest that the viscose cap may serve as an airtight seal which the pleated cap cannot be expected to do. But has the pharmacist the time to do this work in these days—and if he has, can he not occupy it to better purpose than in putting up stock?

Legal Reports

Overtime.—At Croydon Police Court, on December 28, Bourjois, Ltd., Queen's Way, Waddon, were summoned for having employed ten girls beyond the legal time. Mr. Percy Holt, solicitor, pleaded "Guilty" on behalf of the defendants. Mr. C. N. Pye, inspector of factories, explained that under the Factory and Workshop Act, 1901, no woman or young person could be employed in a factory after 4 o'clock on a Saturday afternoon. There were certain exceptions to this rule, but none applied in the present cases. On October 26 three girls were each employed for one hour beyond 4 o'clock, and on November 9 seven other girls were so employed. One of the girls gave evidence of working on October 26 till 5 p.m. Mr. Holt: You are not compelled to work overtime?—No, sir. Mr. Holt, in mitigation, put in an album of photographs showing the spacious conditions of work in the factory, and the recreative and other arrangements for the welfare of the employees. Their surroundings were made as healthful as possible. All were paid for a forty-eight hour week, though normally they worked for forty-seven hours. No money was stopped for illness, which was an extraordinary thing at a factory employing 500 persons. After mentioning other facts, Mr. Holt explained that the only reason for working the extra hour was that, being near Christmas, there had been a great rush of orders. No charge of the kind had ever before been made against the firm. The wages of the ten girls called to the court would be paid for the time so occupied. The chairman said that the Bench, while entirely sympathising with the firm on the facts disclosed by Mr. Holt, could not overlook the fact that the law had been broken. A fine of 10s. on each of ten summonses was inflicted, with £1 costs.

New Companies and Company News

P.C. means Private Company and R.O. Registered Office

T. Jukes, Ltd. (P.C.).—Capital £1,000. Objects: To carry on the business of manufacturers and merchants of bottles, etc. R.O.: II Unett Street, Smethwick.

WILLIAM PEDEN, LTD. (P.C.).—Capital £500. Objects: To carry on the business of chemists, opticians, etc. Solicitors: T. H. O'Connor & Co., 49 Dover Street, W.

GIRVAN'S PHARMACY, LTD. (P.C.). Registered in Belfast.—Capital £100. Objects: To carry on the business of chemists and druggists, etc. R.O.: Main Street, Saintfield, co. Down.

Belton Park Pharmacy, Ltd. (P.C.).—Registered in Dublin. Capital £500. Objects: To carry on the business of manufacturing pharmaceutical chemists, druggists, etc. The first directors are not named.

Francis J. MacMahon & Co., Ltd. (P.C.).—Registered in Dublin. Capital £1,200. Objects: To acquire the business of pharmaceutical chemists, etc., now carried on by Francis J. MacMahon, at Ballyjamesduff, Co. Cavan.

RITTER DENTAL, LTD. (P.C.).—Capital £10,000. Objects: To carry on the business of manufacturers and dealers in dental materials, instruments and appliances of all kinds, etc. Solicitors: Slaughter & May. 18 Austin Friars, E.C.2.

SQUIRE A. RADCLIFFE & Sons, Ltd. (P.C.).—Capital £7,000. Objects: To carry on the business of oil extractors, chemical manufacturers, etc. The first directors are to be appointed by the subscribers. Secretary: John Brooke, 49 Bennett Lane, Dewsbury.

Cellucotton Products, Ltd. (P.C.).—Capital £20,000. Objects: To acquire the business carried on at 317 High Holborn, W.C., as Kotex, Ltd., and to carry on the business of manufacturers of and dealers in bandages, sanitary pads and other absorbent fibrous substances for surgical and other purposes, etc. The first directors are to be appointed by the subscribers. Solicitors: Langford Borrowdale & Thain, 5 and 6 Clement's Inn, W.C.2.

SWANSON'S PRODUCTS, LTD. (P.C.).—Capital £4,000. Objects: To acquire the business of a chemical manufacturer carried on by Robert Nixon at 227 Ellor Street, Salford, Lancs, as "Swanson's Products," and to carry on the business of manufacturers of and dealers in all kinds of oils and saponaceous substances, etc.

EUCRYL, LTD.—The directors have decided to pay final dividends for the year ended December 31, 1935, instead of waiting until after the presentation of the accounts at the annual general meeting to be held in April, as follows:—5 per cent. on the preferred ordinary and $7\frac{3}{4}$ per cent. on the deferred ordinary, making, with the interim dividends paid on July 1, a total for the year of 10 per cent. on the preferred and $12\frac{3}{4}$ per cent. on the deferred shares.

Lewis & Burrows, Ltd.—The directors' report and accounts for the year ended September 30, 1935, show a net profit, after providing for directors' fees and all other expenses, of £8,361 4s. 3d. (£6,927 in 1934), to which has to be added the amount brought forward £1,186 2s. 3d., giving an available total of £9,547 6s. 6d. (£7,841 in 1934), which was allocated as follows:—Shops improvements account, £600; staff benevolent fund, £233 4s.; depreciation reserve account, £500; dividend at 6 per cent. per annum on preference shares, £1,800; dividend at 10 per cent, per annum on ordinary shares, £5,348 (8 per cent. last year); carry forward, £1,066 2s. 6d.

NATIONAL DRUG INDUSTRIES, LTD.—The third annual general meeting of shareholders was held at Winchester House, London, E.C.2, on Tuesday, December 31, 1935. In submitting the directors' report and accounts for the year ended March 31, 1935, the chairman (Mr. W. J. Beardsley) tendered his resignation as a director of the company, as also did Messrs. A. J. Harvie and A. J. Tibbitt, the directors retiring under the Articles of Association. These resignations were accepted by the meeting, and on the motion of Mr. Herbert C. Preston, Mr. H. Westbury Preston was elected a director of the company. In addressing the meeting, Mr. H. Westbury Preston, after referring to the loss shown on the accounts before the meeting, informed the shareholders that at the request of some of the largest trade creditors of the company the Receiver for the debenture holders (the National Bank, Ltd.) had arranged for a stock-taking at December 31, 1935, in order that accounts might be made up to that date to show the result of trading under the economies now in force. According to his information, the business had been well maintained under the management of Mr. McDonald and he (Mr. H. Westbury Preston) hoped that on the results shown by these accounts it would be possible to make arrangements which would enable the business of the company to be carried on successfully and in accordance with the best traditions of Messrs. Thomas Hodgkinson, Preston & King and Messrs. C. R. Harker, Stagg & Morgan.

Business Changes

Mr. J. W. Fraser, chemist and druggist, has opened a pharmacy at 3 Abbot Street, Craigie, Perth.

Boots, Ltd., have purchased the business of Mr. Edwin Griffiths, Ph.C., 128 Grange Road, Birkenhead.

Mr. George Mellors, chemist and druggist, took over the business of Mr. F. G. Holoran, chemist and druggist, Carolgate, Retford, on January 1.

MR. S. DAVENPORT, chemist and druggist, has taken over the business of Mr. H. S. Jackson, chemist and druggist, 40 St. James Road, Higher Broughton, Manchester, as from December 23.

Following an amalgamation, the businesses of A. B. Martin, Ltd., 22 Market Place, and Mr. E. J. Latimer, chemist and druggist, 24 Market Place, Loughborough, are to be carried on by Mr. Latimer at the latter address.

Burkett, Sharp & Co., announce that on January I their business was amalgamated with that of Mr. A. E. Humble, 6 Mincing Lane, London, E.C.3, and in future the firm will be styled Burkett, Sharp & Humble, 2 Tower Hill, London, E.C.3.

Poisons List

As confirmed by Statutory Rules and Orders, 1935, No. 1238, dated December 21, 1935

Hyoscyamine

THE Poisons List Confirmation Order (Statutory Rules and Orders, 1935, No. 1238, H.M. Stationery Office, price 1d.) is made by the Secretary of State in pursuance of Section 17 (4) of the Pharmacy and Poisons Act, 1933, and confirms the list of substances to be treated as poisons for the purposes of the Act. Certain modifications have been made from the draft Poisons List. The statutory Poisons List is set out in the Order as a Schedule which is reproduced below. The following changes have been made from the draft Poisons List:—

PART I

Additions Salts of amidopyrine Salicyl phenylcinchonic acid

Deletions Acetic acid Amylene hydrate Carbon tetrachloride Chenopodium oil
Ethyl bromide Ethyl chloride Gold salts; gold, compound salts Hydrochloric acid Lysol Nitric acid Paraldehyde Phenylene diamines; tolucne diamines: their salts Potassium arsenites Potassium nitrite Potassium quadroxalate Santonin; santoninic acid; its

PART II Additions

Sodium nitrite

Hydrochloric acid Lysol (as phenols, by omission of reference in Part I) Nitric acid Phenylene diamines; toluene diamines; their salts Potassium arscnites Potassium quadroxalate

Other modifications are: Nitrophenols changed to "metanitrophenol; orthonitrophenol; paranitrophenol" (in Part I) and "ammonia" (Part II) appears by itself, the words solutions of "being omitted.

The Schedule to the Order is as follows :-

The Poisons List

PART 1

Alkali fluorides other than those specified in Part II of this list Alkaloids, the following; their salts, simple or complex:— Acetyldihydrocodeinone; its esters Aconite, alkaloids of Apomorphine Atropine Belladonna, alkaloids of Benzoylmorphine Benzylmorphine Brucine Calabar bean, alkaloids of Coca, alkaloids of Codeine Colchicine Coniine Cotarnine Curarine Diacetylmorphine Dihydrocodeinone; its esters Dihydrohydroxycodeinone; its esters Dihydromorphine; its esters Dihydromorphinone; its esters Ecgonine; its esters Emetine Ephedra, alkaloids of Ergot, alkaloids of Ethylmorphine Gelsemium, alkaloids of

Homatropine Hvoscine

Acetanilide; alkyl acetanilides

Jaborandi, alkaloids of Lobelia, alkaloids of Morphine Papaverine | Pomegranate, alkaloids of Quebracho, alkaloids of, other than the alkaloids of red quebracho Sabadilla, alkaloids of Solanaceous alkaloids not otherwise included in this List Stavesacre, alkaloids of Strychnine Thebaine Veratrum, alkaloids of Yohimba, alkaloids of Allylisopropylacetylurea Amidopyripiaetylinea Amidopyripie; its salts Amino-alcohols, esterified with benzoic acid, phenylacetic acid, phenylpropionic acid, cinnamic acid or the derivatives of these acids Amyl nitrite Antimony, chlorides of; oxides of antimony; sulphides of antimony; antimonates; antimonites; organic compounds of antimony
Arsenical substances, the following, except those specified in Part II
of this List: Arsenic, halides of; oxides of arsenic; arsenates; arsenites; organic compounds of arsenic
Barbituric acid; its salts; derivatives of barbituric acid; their salts; compounds of barbituric acid, its salts, its derivatives, their salts, with any other substance
Barium, salts of, other than barium sulphate and the salts of barium specified in Part II of this List Butyl chloral hydrate Cannabis (the dried flowering or fruiting tops of Cannabis sativa Linn); the resin of cannabis; extracts of cannabis; tinctures of cannabis; cannabin tannate Cantharidin; cantharidates Chloral formamide Chloral hydrate Chloroform Creosote obtained from wood Croton, oil of Digitalis, glycosides of; other active principles of digitalis Dinitrocresols; dinitronaphthols; dinitrophenols; dinitrothymols Ergot (the sclerotia of any species of Claviceps); extracts of ergot; tinctures of ergot Erythrityl tetranitrate Glyceryl trinitrate
Guanidines, the following: Polymethylene diguanidines; diparaanisylphenetyl guanidine Hydrocyanic acid; cyanides; double cyanides of mercury and zinc Insulin Lead acetates; compounds of lead with acids from fixed oils

Mannityl hexanitrate

Mercury, oxides of; nitrates of mercury; mercuric ammonium chlorides; potassio-mercuric iodides; mercuric oxycyanides; mercuric thiocyanate

Metanitrophenol; orthonitrophenol; paranitrophenol

Nux vomica Opium

Orthocaine; its salts

Ouabain.

Oxalic acid; metallic oxalates other than potassium quadroxalate Oxycinchoninic acid, derivatives of; their salts; their esters Para-amino-benzoic acid; esters of; their salts

Phenetidylphenacetin

Phenols (any member of the scries of phenols of which the first member is phenol and of which the molecular composition varies from member to member by one atom of carbon and two atoms of hydrogen) except in substances containing less than sixty per cent., weight in weight, of phenols; compounds of phenol with a metal, except in substances containing less than the equivalent of sixty per cent., weight in weight, of phenols

Phenylcinchoninic acid; salicylcinchoninic acid; their salts; their

esters Phenylethylhydantoin; its salts; its acyl derivatives; their salts

Phosphorus, yellow

Picrotoxin Pituitary gland, the active principles of Savin, oil of

Strophanthus; glycosides of strophanthus

Sulphonal; alkyl sulphonals Suprarenal gland, the active principles of; their salts

Thallium, salts of Thyroid gland, the active principles of; their salts Tribromethyl alcohol.

PART 11

Ammonia

Arsenical substances, the following:-

Arsenic sulphides

Arsenious oxide

Calcium arsenates

Calcium arsenites Copper acetoarsenites

Copper arsenates

Copper arsenites

Lead arsenates

Potassium arsenites

Sodium arsenates

Sodium arsenites Sodium thioarsenates

Barium, salts of, the following :-

Barium carbonate

Barium silicofluoride

Formaldehyde Hydrochloric acid Hydrofluoric acid; potassium fluoride; sodium fluoride; sodium silicofluoride

Mercuric chloride; mercuric iodide; organic compounds of mercury Nicotine; its salts

Nitric acid

Nitrobenzene

Phenols as defined in Part I of this List in substances containing less than sixty per cent., weight in weight, of phenols; compounds of phenol with a metal in substances containing less than the equivalent of sixty per cent., weight in weight, of phenols

Phenylene diamines; toluene diamines; their salts Potassium hydroxide

Potassium quadroxalate Sodium hydroxide

Sulphuric acid

(Note.—Several poisons in this List are exempted by the Poisons Rules (Rule 11 and Third Schedule) made by the Secretary of State under the Pharmacy and Poisons Act, 1933, from the application of the Act when present in certain specified substances or articles.)

Alterations in Poisons Schedules

The Schedules appended to the Poisons Rules now number twelve, the second and the sixth being new. The Schedules as approved are given on pp. 8-12, except the last three (which are unchanged and concern forms of list, certificate, and form of entry in poisons register). The changes from the draft schedules are summarised below.

FIRST SCHEDULE: Substances falling within the Poisons List to which special restrictions apply.

Additions.

Amidopyrine; its salts Limit for lobelia alkaloids of 0.5

per cent.

Mercuric iodide except sub-stances containing less than per cent.

Salicyl-cinchoninic acid

Lobelia, alkaloids of

(Novalgin is not covered by the reference to salts of amidopyrinc)

Second Schedule: Poisons exempted by Rule 5 (2) from labelling provisions when sold or supplied in certain circumstances.

This is new, and simplifies the labelling of poisons supplied to manufacturers and wholesalers.

THIRD SCHEDULE: Articles exempted by Rule 11 from the provisions of the Act and of these Rules. This corresponds to the Second Schedule of the draft Rules. The "General" and "Special" exemptions form Groups I and II respectively. (The use of the word "Group" instead of "Part" avoids confusion with the Poisons List.)

The only additions to Group I, General Exemptions, are printers' inks. There are several important additions in Group II, Special Exemptions, viz. :-

Poison Substance or article in which exempted

Alkaloids-Emetine Ipecacuanha; extracts and tinctures of ipecacuanha; Preparations for the relief of asthma

in the form of cigarettes, smoking

Deletions

Lead acetates

mixtures or fumigants; Solanaceous alkaloids Stramonium contained in prepara-tions for the relief of asthma in the form of cigarettes, smoking mix-

tures or fumigants; Stavesacre, alkaloids of Ammonia

Lotions for external use; Substances not being solutions of ammonia or preparations containing solutions of ammonia;

Arsenical poisons ... Pyrites, ores or sulphuric acid containing arsenical poisons as natural impurities;

Nitrobenzene Soaps containing less than one per cent. of nitrobenzene Phenols

Phenols Solid substances containing less than sixty per cent. of phenols;

Phenylene diamines; toluene Substances other than preparations

diamines; their salts for the dyeing of hair. Exemption limits are raised for the following poisons: Chloroform, to 10 per cent. (from 6 per cent.).

Potassium hydroxide, to 12 per cent. (from 4 per cent.). Sodium hydroxide to 12 per cent. (from 4 per cent.).

(The ammonia entry is necessary to exempt ammonium salts, and is a consequence of the change in the Poison List. Compressed ammonia gas is exempted by the Group II entry.)

FOURTH SCHEDULE: Substances required by Rule 12 to be sold by retail only upon a prescription given by a qualified medical practitioner, registered dentist, or registered veterinary surgeon.

Amidopyrine and its salts; and salicyl-cinchoninic acid are added to the restricted Drug (R only) class.

FIFTH SCHEDULE: Form to which the substances specified are restricted when sold by listed sellers of Part II poisons (Rule 14 (2) (a)).

Potassium arsenites (restricted to sheep dips and sheep washes) are added. The nitrobenzene entry is extended to "Agricultural and horticultural insecticides."

Sixth Schedule: Statement of particulars of the poison in certain cases permitted by Rule 18 (2).

This is entirely new and is intended to overcome difficulties in specifying the proportion of poison in preparations containing mixed alkaloids and indefinable active principles.

Seventh Schedule: Indication of character prescribed by Rule 19 for the purposes of Section 18 (1) (c) (iii) of the Act. This corresponds to the Fifth Schedule of the draft Rules.

Amidopyrine is omitted owing to transference to the Fourth Schedule

The definition of medicine is changed to "Medicines (other than medicines mentioned in paragraph I of this Schedule) made up ready for the internal treatment of human ailments except in the case of a substance included in the First Schedule."

The word "serious" added before inflammation in the

cautionary notice for hair-dyes.

Potassium hydroxide, and sodium hydroxide, and articles containing either of these substances replaces "Articles containing potassium hydroxide and sodium hydroxide.

EIGHTH SCHEDULE: Poisons to which Rule 25 (Transport) applies. The list is unaltered.

NINTH SCHEDULE: Form of application is to be made to the local authority by a person desiring his name to be entered in the register kept by local authorities in pursuance of Section 21 of the Act.

The form of application is the same as in the Seventh Schedule to the draft Rules. The appended "Note" is extended to give a summary of the requirements applying to all listed sellers (see p. 11).

TENTH SCHEDULE: Form of list to be kept by local authorities in pursuance of Section 21 (1) of the Act. (Rule 30 (3)).

ELEVENTH SCHEDULE: Certificate for the purchase of a poison (Rule 31).

TWELFTH SCHEDULE: Form of entry required by Rule 32 to be made in the book to be kept by sellers of poisons in accordance with Section 18 (2) (b) of the Act.

As in the Tenth Schedule to the draft Rules.

Poisons Rules, 1935

Annotations on the Poisons Rules as finally approved by the Home Secretary

HE Poisons Rules, 1935, dated December 21, 1935, made by the Secretary of State in pursuance of Section 23 of the Pharmacy and Poisons Act, 1933, have now been published as Statutory Rules and Orders, 1935, No. 1239 (H.M. Stationery Office, price 8d.). The various alterations from the draft rules (see C. & D., 1935, I, 716) are summarised below, each numeral being the number of the specific Rule.

- 1. This states that the Poisons Rules, 1935, shall operate as from May 1, 1936, but that the requirements respecting the labelling of poisons and in regard to poisons containers will until December 31, 1936, be deemed to be complied with by the corresponding provisions (if any) of the enactments mentioned in the Third Schedule to the Act (i.e., by existing regulations).
- 2. This Interpretation Rule is substantially unchanged except for the omission of the definition of "Mercurial poisons" and the addition of three new paragraphs as follows:—
 - "Medicine for the internal treatment of human ailments" includes any medicine to be administered by hypodermic injection but does not include any mouth-wash, eye-drops, eye-lotion, ear-drops, douche or similar article. [This is a reversal of the previous interpretation regarding mouth-washes, etc.]
 - "Sale exempted by Section 20 of the Act" means a sale made in such circumstances as to be entitled, except as provided by these Rules, to exemption under Section 20 of the Act from the foregoing provisions of Part II of the Act.
 - "Transaction exempted by Section 19 of the Act" means the supply of a medicine in such circumstances as to be entitled to exemption under Section 19 of the Act from the provisions of Section 18 of the Act.
- 3. This is rearranged as follows:-
 - It shall not be lawful for any shopkeeper to sell poisons on any premises used for or in connection with his retail business, notwithstanding that the sale is exempted by Section 20 of the Act, unless he complies with the provisions of paragraph (a) or paragraph (b), as the case may be, of Section 18 (1) of the Act (i.e., becomes an "authorised" or "listed" seller of poisons).
- 4. The provisions of the said paragraphs (a) and (b) shall not apply with respect to any medicine for the treatment of animals sold by a person carrying on a business comprising the manufacture of medicines for the treatment of animals. . . [The registration requirements are unchanged, but the omission of the list of specific poisons extends the exemption to any poison.]
- 5 This is amended and extended as follows:—
 - (1) Subject as hereinafter provided, the provisions of paragraph (c) of Section 18 (1) of the Act and of Rules 16 to 21 hereof (which provisions relate to the labelling of poisons) shall apply to sales exempted by Section 20 of the Act, other than sales of poisons to be exported to purchasers outside the United Kingdom; and shall also apply to the supply of poisons (otherwise than on sale) in like manner as if references in the said provisions to the sale and the seller of poisons included references to the supply and the supplier of poisons respectively.
 - (2) The said provisions, except the provisions of Rule 20 and of paragraph (ε) (iv) of Section 18 (1) of the Act as modified by Rule 21, shall not apply to the sale or supply of any poisons included in the Second Schedule to these Rules to a person who—
 - (a) carries on a business in the course of which poisons are regularly sold by way of wholesale dealing or are regularly used in the manufacture of other articles; and
 - (b) requires the poison for the purpose of that business; if the outside of the package in which

- the poison is sold or supplied is labelled conspicuously with words indicating the dangerous properties of the poison. [The poisons in question are essentially industrial poisons.]
- (3) The said provisions shall not apply to the sale or supply of poisons to be consigned to purchasers in Northern Ireland if the poisons are labelled in accordance with the corresponding provisions of the law in force in Northern Ireland relating to the labelling of poisons.
- **6.** This, confining Section 18 (2) to First Schedule poisons, is unchanged except "poison sold is a poison" replaces "they consist of or contain poisons."
- 7. This remains unchanged in principle though the wording is modified by using "sale exempted by Section 20 of the Act." Thus (1) now reads:—
 - (1) The provisions of the said Section 18 (2) as modified by the last foregoing Rule shall apply to sales exempted by Section 20 of the Act, except sales of poisons to be exported to purchasers outside the United Kingdom; and shall also apply to the supply in the form of a commercial sample, otherwise than on sale, of any substance included in the First Schedule to these Rules in like manner as if references in the said provisions to the sale and seller of poisons respectively included references to the supply and the supplier of poisons in the form of commercial samples.
 - (2) is similarly modified
 - (3) is unaltered [i.e., signed order requirements are unchanged].
 - (4) remains the same.
- Relaxing the requirements of Section 19 (3) in regard to medicines containing unscheduled poisons. This is unaltered.
- 9. This is wholly new and reads :-
 - Nothing in these Rules shall apply, except as is expressly provided therein, to transactions exempted by Section 19 of the Act (see Rules 20 and 22).
- 10 (formerly 9), exempting machine-spread plasters, surgical dressings and (cannabis) corn paints from the First Schedule, is unaltered except that (c) now reads "articles containing barium carbonate and prepared for the destruction of rats and mice." [The change from vermin killer makes articles such as barium beetle powder into First Schedule poisons.]
- 11 (formerly 10) accords exemption from the Act to articles and substances in the Third Schedule which are arranged in two "Groups."
- 12. This, which restricts poisons in the Fourth Schedule to supply by prescription only, is modified as follows:—
 - (2) This Rule shall apply to the sale of any such poison, notwithstanding that it is a transaction exempted by Section 19 of the Act, but shall not apply to any sale exempted by section 20 of the Act.
 - exempted by section 20 of the Act.

 (4) (c) The words "on the face of" are omitted. [Enabling dispenser to use back of prescription when necessary.]
- 13. This rule is new and reads :-
 - It shall not be lawful for any authorised seller of poisons to sell any substance included in the First Schedule to these Rules, notwithstanding that the substance is a poison included in Part II. of the Poisons List, unless the sale is effected by, or under the supervision of, a registered pharmacist.
- 14 (formerly 12). It no longer differentiates between listed sellers who may and who may not sell First Schedule poisons. It begins:—
 - (1) No shopkeeper shall be entitled by virtue of being a listed seller of Part II. poison to sell—
 - (a) any poison other than ammonia, hydrochloric acid, nitric acid, potassium quadroxalate and

- sulphuric acid, except in a closed container as closed by the manufacturer or other person from whom the poison was obtained;
- (b) any substance included in the First Schedule to these Rules unless the sale is effected by himself or by a responsible deputy.
- 15. Restricts the sale of strychnine to medicines and is unchanged.
- 16. With supplementary labelling provisions this is unaltered except must replaces shall in (i) to emphasise the compulsory character of the requirements.
- 17 (formerly 15). This rule is made more specific and explicit. It now reads :-
 - (1) Subject as hereinafter provided, for the purposes of paragraph (c) (i) of Section 18 (1) of the Act and of paragraph (3) (a) of Rule 26, the name of a poison shall be the term under which it is included in the Poisons List. Provided that, where the said term describes a group of poisons and not the poison specifically, the name of the poison shall be-
 - (i) if the poison is the subject of a monograph in either the British Pharmacopæia or the British Pharmaceutical Codex, one or other of the names or synonyms or abbreviated names set out at the head of the monograph,
 - (ii) in any other case, the accepted scientific name or name descriptive of the true nature and origin of the poison.
 - (2) For the purposes aforesaid it shall, in the case of a preparation in the British Pharmacopæia or the Formulary of the British Pharmaceutical Codex, or any dilution or admixture of such a preparation, or any surgical dressing for which a standard is described in the British Pharmaceutical Codex, be sufficient, notwithstanding anything in the foregoing paragraph of this Rule, to state the name, synonym or abbreviated name used to describe the preparation or surgical dressing in the British Pharmacopæia or the Formulary of the British Pharmaceutical Codex with the addition of the letters B.P. or B.P.C., as the case may be.
- 18. Replacing 16, this rule now reads:
 - (I) For the purposes of paragraph (c) (ii) of Section 18 (1) of the Act (which requires preparations containing poisons to be labelled with the prescribed particulars as to the proportion of poison therein) the label on the container of any preparation containing a poison as one of its ingredients shall, subject as hereinafter provided, include a statement of the proportion which the poison bears to the total ingredients of the preparation.
 - (2) In the case of a preparation containing a poison specified in the first column of the Sixth Schedule to these Rules, it shall be sufficient to state on the label the particulars specified in the second column of that Schedule against the description of the poison. Permits the use of equivalents for mixed alkaloids and indefinable principles.
 - (3) corresponds to former paragraph (2), and (4) is the same as the previous (3)
 - (5) Where any proportion is stated as a percentage, the statement shall indicate whether the percentage is calculated on the basis of weight in weight, weight in volume, or volume in volume.
- 19. This now refers to a Seventh Schedule for the prescribed indications of character and the word must replaces shall, otherwise the Rule is identical with 17 of the draft Rules.
- 20. An important modification is exhibited in paragraph (1). This reads:
 - (1) It shall not be lawful to sell or supply any poison—
 - (a) in the case of a liquid other than a medicine, contained in a bottle of a capacity of not more than 120 fluid ounces, unless the bottle is labelled with the words "Not to be taken";
 - (b) in the case of an embrocation, liniment, lotion, liquid antiseptic, or other liquid medicine for external application, unless the container is labelled with the name of the article and the words "For external use only."

- (2) and (3) reproduce (1) (c) and (2) of draft Rule 18.
- 21. It is identical with draft Rule 19 relating to name of seller and address of premises.
- 22. This concerns containers, paragraph (1) being the same as in draft Rule 20. Paragraph (2) differs in only sub-paragraph (a) of (1) applying to transactions exempted by section 19 of the Act.
- 23, 24, and 25. Relating to storage and transport are practically the same as the corresponding draft Rules, except 25 (3) is new and states :-
 - (3) This rule shall not apply with respect to medicines.
- 26. Concerns the supply of medicines to hospital out-patients. It now requires in addition the application of the provisions of Rule 20.
- 27 (formerly 25) is unaltered.
- 28. This relates to the storage of poisons in institutions and is made more emphatic by using "must" instead of "shall."
- (formerly 27), specifying the qualifications necessary for persons supervising the manufacture of pharmaceutical preparations, is narrowed down still further by limitation of the rights of a "duly qualified medical practitioner" as follows:
 - Provided that this Rule shall not apply to-
 - (1) the manufacture by or under the supervision of a duly qualified medical practitioner of preparations containing pituitary, suprarenal or thyroid glands, the active principles of any of those glands or the

salts of the active principles of thyroid gland;
Draft Rule 28 requiring the colouring of arsenical sheep dips, cyanides, etc., has disappeared. This would introduce difficulties in industrial supplies, and presumably the colouring of sheepdips, vermin killers, etc., will be done as a matter of course by the makers whenever necessary asa safeguard.]

- 30. This sets out that the form of application by intending listed sellers shall be as in the Ninth Schedule, and also (2) now includes the fees payable to the local authority (Entry, 7s. 6d.; alteration of premises, is.; and retention, 5s.)
- 31. This concerns certification of persons purchasing First Schedule poisons and is unaltered except the schedule is now number eleven.
- 32. Form of record of sales is now set out in the Twelfth Schedule.
- 33 (formerly 32). This is unchanged. [As this stands, the records cannot be transferred when a business is removed to another address.

Schedules

FIRST SCHEDULE

Substances falling within the Poisons List to which special restrictions apply.

Alkaloids, the following; their salts, simple or complex:-

Acetyldihydrocodeinone

Aconite, alkaloids of, except substances containing less than 0.02 per cent. of the alkaloids of aconite

Apomorphine except substances containing less than 0.2 per cent, of apomorphine Atropine except substances containing less than 0.15 per cent. of

atropine

Belladonna, alkaloids of, except substances containing less than 0·15 per cent. of the alkaloids of belladonna calculated as hyoscyamine Benzoylmorphine Benzylmorphine

Brucine except substances containing less than 0.2 per cent, of brucine

Calabar bean, alkaloids of Coca, alkaloids of, except substances containing less than or per cent. of the alkaloids of coca

Cocaine except substances containing less than o'r per cent. of cocaine

Codeine except substances containing less than I per cent. of codeine

Colchicine except substances containing less than o.5 per cent of colchicine

Coniine except substances containing less than o I per cent, of coniine Cotarnine except substances containing less than 0.2 per cent. of cotarnine

Curarine

Diacetylmorphine

Dihydrocodeinone

Dihydrohydroxycodeinonc

Dihydromorphine

Dihydromorphinone

Ecgonine except substances containing less than o r per cent. of ecgonine

Emetine except substances containing less than one per cent. of emctine

Ergot, alkaloids of

Ethylmorphine except substances containing less than 0.2 per cent. of ethylmorphine
Gelsemium, alkaloids of, except substances containing less than
or per cent. of the alkaloids of gelsemium

Homatropine except substances containing less than 0.15 per cent.

of homatropine Hyoscine except substances containing less than o.15 per cent. of

Hyoscyamine except substances containing less than 0.15 per cent. of hyoscyamine

Jaborandi, alkaloids of, except substances containing less than 0.5 per cent. of the alkaloids of jaborandi

Lobelia, alkaloids of, except substances containing less than 0·5 per cent. of the alkaloids of lobelia

Morphine except substances containing less than 0·2 per cent. of

morphine calculated as anhydrous morphine

Nicotine Papaverine except substances containing less than one per cent. of papaverine

papaverine
Pomegranate, alkaloids of, except substances containing less than
0.5 per cent. of the alkaloids of pomegranate
Quebracho, alkaloids of
Sabadilla, alkaloids of, except substances containing less than
one per cent. of the alkaloids of sabadilla
Solanaceous alkaloids, not otherwise included in this Schedule,

except substances containing less than o · 15 per cent. of solanaceous

alkaloids calculated as hyoscyamine
Stavesacre, alkaloids of, except substances containing less than o·2
per cent. of the alkaloids of stavesacre

Strychnine except substances containing less than 0.2 per cent. of strychnine

Thebaine except substances containing less than one per cent. of

Veratrum, alkaloids of, except substances containing less than one per cent. of the alkaloids of veratrum

Yohimba, alkaloids of

Allylisopropylacetylurea

Amidopyrine; its salts Amino-alcohols, esterified with benzoic acid, phenylacetic acid, phenylpropionic acid, cinamic acid or the derivatives of these acids in substances containing less than ten per cent. of esterified aminoalcohols

Antimonial poisons except substances containing less than the equivalent of one per cent. of antimony trioxide
Arsenical poisons except substances containing less than the equivalent
of o or per cent. of arsenic trioxide

Barbituric acid; its salts; derivatives of barbituric acid; their salts; compounds of barbituric acid, its salts, its derivatives, their salts, with any other substance

Barium, salts of

Cannabis; the resin of cannabis; extracts of cannabis; tinctures of cannabis; cannabin tannate
Cantharidin except substances containing less than o or per cent. of

cantharidin

Cantharidates except substances containing less than the equivalent of o or per cent. of cantharidin
Digitalis, glycosides of, except substances containing less than one unit of activity (as defined in the British Pharmacopæia) in two grammes of the substance

Dinitrocresols; dinitronaphthols; dinitrophenols; dinitrothymols
Ergot; extracts of ergot; tinctures of ergot
Guanidines, the following:—polymethylene diguanidines, diparaanisylphenetyl guanidine

Hydrocyanic acid except substances containing less than o r per cent. of hydrocyanic acid (HCN); cyanides except substances containing less than the equivalent of o 1 per cent., weight in weight, of hydrocyanic acid (HCN); double cyanides of mercury and

zinc
Lead, compounds of, with acids from fixed oils
Mercuric chloride except substances containing less than one per cent.
of mercuric chloride; mercuric iodide except substances containing less than two per cent. of mercuric iodide; nitrates of mercury except substances containing less than the equivalent of three per cent., weight in weight, of mercury (Hg); potassiomercuric iodides except substances containing less than the equivalent of one per cent. of mercuric iodide; organic compounds of mercury except substances containing less than the equivalent of ore per cent., weight in weight, of mercury (Hg)

of o 2 per cent., weight in weight, of mercury (Hg)
Metanitrophenol; orthonitrophenol; paranitrophenol
Nux vomica except substances containing less than o 2 per cent. of strychnine

Opium except substances containing less than 0.2 per cent. of morphine calculated as anhydrous morphine

Ouabain

Oxycinchoninic acid, derivatives of; their salts; their esters Phenetidylphenacetin

Phenylcinchoninic acid; salicyl-cinchoninic acid; their salts; their

Phenylethylhydantoin; its salts; its acyl derivatives; their salts

Picrotoxin Savin, oil of

Strophanthus, glycosides of Thallium, salts of

Tribromethyl alcohol

SECOND SCHEDULE

Poisons exempted by Rule 5 (2) from labelling provisions when sold or supplied in certain circumstances

Alkali fluorides

Ammonia

Antimony, chlorides of; oxides of antimony; sulphides of antimony; antimonates; antimonites

Chloroform

Dinitrocresols; dinitronaphthols; dinitrophenols Formaldehyde

Glyceryl trinitrate

Hydrochloric acid

Hydrofluoric acid; sodium silicofluoride Lead acetates; compounds of lead with acids from fixed oils Mercuric chloride; mercuric iodide; organic compounds of mercury

Mercury, oxides of; nitrates of mercury

Metanitrophenol; orthonitrophenol; paranitrophenol

Nitric acid Nitrobenzenc

Oxalic acid; metallic oxalates
Phenols; compounds of phenol with a metal

Phosphorus, yellow Picric acid

Potassium hydroxide Sodium hydroxide

Sulphuric acid

THIRD SCHEDULE

Articles exempted by Rule II from the provisions of the Act and of these Rules

GROUP I

GENERAL EXEMPTIONS

Adhesives; anti-fouling compositions; builders' materials; ceramics; distempers; electrical valves; enamels; explosives; fillers; fireworks; glazes; glue; lacquer solvents; loading materials; marking inks; matches; motor fuels and lubricants; paints other than pharmaceutical paints; photographic paper; pigments; plastics; polishes; printers' inks; propellants; rubber; varnishes.

GROUP II

SPECIAL EXEMPTIONS

Poison		Substance or article in which exempted
Acetanilide; alkyl acetanilide	es	Substances not being preparations for the treatment of human ailments
Alkaloids		
Emetine	• • •	Ipecacuanha; extracts and tinctures of ipecacuanha; substances con- taining less than 0.05 per cent. of emctine
Ephedra, alkaloids of	• • •	Substances containing less than one
		per cent. of the alkaloids of ephedra
Jaborandi, alkaloids of		Substances containing less than 0.025

per cent, of the alkaloids jaborandi Preparations for the relief of asthma Lobelia, alkaloids of in the form of cigarettes, smoking

mixtures or fumigants; substances containing less than o r per cent. of the alkaloids of lobelia

Tobacco Nicotine

Pomegranate, alkaloids of ... Pomegranate bark Solanaceous alkaloids

Stramonium contained in prepara-tions for the relief of asthma in the form of cigarettes, smoking mix-tures or fumigants Soaps; ointments; lotions for ex-

Stavesacre, alkaloids of

ternal use

Substances not being solutions of ammonia or preparations containing solutions of ammonia; liquids containing less than five per cent., weight in weight, of ammonia (NRL) resolutions to the containing less than solutions are contained to the containing the cont Ammonia (NH₃); bottles refrigerators; smelling

Arsenical poisons

Pyrites, ores or sulphuric acid containing arsenical poisons as natural impurities

Chloroform Creosote obtained from wood... Substances containing less than ten per cent. of chloroform Substances containing less than fifty per cent. of creosote obtained from

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Poison Formaldehyde	Substance or article in which exempted Substances containing less than five per cent., weight in weight, of formaldehyde (H.CHO); photo-	Poison Barium carbonate Mcreurial substances —	Form to which sale is restricted Preparations for the destruction of rats and mice
Hydrochloric acid	graphic glazing or hardening solu- tions Substances containing less than nine	Mercuric chloride Mercuric iodide	Agricultural and horticultural fungi- cides, seed and bulb dressings, insecticides
Lead acetate	per cent., weight by weight, of hydrochloric acid (HC ₁) Substances containing less than four	Organic compounds of mer-	Agricultural and horticultural fungicides, seed and bulb dressings
Lead, compounds of Mercuric chloride Mercuric chloride; mercuric iodide; organic compounds	per cent, of lead acetate Machine-spread plasters Batteries Dressings on seeds or bulbs	cury Nitrobenzene	Agricultural and horticultural insecticides; substances for the treatment of bee disease
of mercury Mercury, nitrates of	Ointments containing less than the		Schedule
Nitric acid	equivalent of three per cent., weight in weight, of mercury (Hg) Substances containing less than nine	permitted	to portion of the poison in certain cases by Rule 18 (2)
	per cent., weight in weight, of nitric acid (HNO ₃)	Name of Poison Alkaloids—	Particulars
Nitrobenzene Phenols	Substances containing less than or per cent. of nitrobenzene; soaps containing less than one per cent. of nitrobenzene Carvacrol;	Aconite, alkaloids of	The proportion of any one alkaloid of aconite that the preparation would be calculated to contain on the assumption that all the alkaloids of aconite in the preparation were that
	coal tar, crude or refined; creosote obtained from coal tar; cresential oils in which phenols occur naturally; medicines containing less than one per cent. of phenols; masal sprays, mouth washes, pastilles, lozenges, capsules, pessaries, ointments, or suppositories containing less than 2·5 per cent. of phenols; smelling bottles; soaps for washing; soild substances containing less than sixty per cent. of phenols; tertiary butyl-cresol; thymol	Belladonna, alkaloids of Calabar bean, alkaloids of Coca, alkaloids of Ephedra, alkaloids of Gelsemium, alkaloids of Jaborandi, alkaloids of Lobelia, alkaloids of Pomegranate, alkaloids of Quebracho, alkaloids of, other than the alkaloids of red quebracho Sabadilla, alkaloids of Solanaceous alkaloids not otherwise included in the Poisons List.	alkaloid. The same as above, with the substitution for the reference to aconite of a reference to belladonna, calabar bean or such other of the said poisons as the case may require.
Phenylene diamines; toluene diamines; their salts Picric acid	Substances other than preparations for the dyeing of hair Substances containing less than five	Stavesacre, alkaloids of Veratrum, alkaloids of Yohimba, alkaloids of	
Potassium hydroxide	per cent. of picric acid Substances containing less than twelve	Antimonial poisons	The proportion of antimony trioxide (Sb ₂ O ₃) or antimony pentoxide
Sodium fluoride Sodium hydroxide Sodium silicofluoride	per cent. of potassium hydroxide Substances containing less than three per cent. of sodium fluoride as a preservative Substances containing less than twelve per cent. of sodium hydroxide Substances containing less than three		(Sb ₂ O ₅) that the preparation would be calculated to contain on the assumption that the antimony (Sb) in the poison had been wholly converted into antimony trioxide or antimony pentoxide as the case may be.
Sulphuric acid Follow	per cent. of sodium silicofluoride as a preservative Substances containing less than nine per cent., weight in weight, of sulphuric acid (H ₂ SO ₄); accumu- lators; batteries; fire extinguishers	Arsenical poisons	The proportion of arsenic trioxide (As_2O_3) or arsenic pentoxide (As_2O_5) that the preparation would be calculated to contain on the assumption that the arsenic (As) in the poison had been wholly converted into arsenic trioxide or
Substances required by Rule 12 to	be sold by retail only upon a prescription ractitioner, registered dentist or registered	Barium, salts of	arsenic pentoxide as the case may be. The proportion of one particular
Amidopyrine; its salts Barbituric acid; its salts; dericompounds of barbituric acid with any other substance	vatives of barburitic acid; their salts; l, its salts, its derivatives, their salts.		barium salt which the preparation would be calculated to contain on the assumption that the barium (Ba) in the poison had been wholly converted into that salt.
Dinitrocresols; dinitronaphthols Phenylcinchoninic acid; salicy esters Sulphonal; alkyl sulphonals	s; dinitrophenols; dinitrothymols l-cinchoninic acid; their salts; their	Digitalis, glycosides of; other active principles of digitalis	The number of units of activity as defined in the British Pharmacopæia contained in a specified
FIFTH Form to which the substances sp sellers of Part II Poison	I SCHEDULE ecified are restricted when sold by listed poisons (Rule 14 (2) (a)). Form to which sale is restricted	Hydrocyanic acid; cyanides; double cyanides of mercury and zinc	quantity of the preparation. The proportion of hydrocyanic acid (HCN) that the preparation would be calculated to contain on the assumption that the cyanides in the poison had been wholly converted
Arsenical substances— Arsenious oxide Arsenic sulphides Calcium arsenates Calcium arsenites	Sheep dips, sheep washes Agricultural and horticultural insecticides or fungicides	Lead, compounds of, with acids from fixed oils	into hydrocyanic acid. The proportion of lead oxide (PbO) that the preparation would be calculated to contain on the assumption that the lead in the
Copper acetoarsenite Copper arsenates Copper arsenites	11 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Mercury, organic compounds of	poison had been wholly converted into lead oxide. The proportion of organically-com-
Lead arsenates Potassium arsenites Sodium arsenates	Sheep dips, sheep washes	Phenols	bined mercury (Hg) contained in the preparation. The proportion of phenols (added to-
Sodium arsenites Sodium arsenites Sodium thioarsenates	" " " " " "	2201010	gether) contained in the prepara-

Name of Poison

Pituitary gland, the active Eitherprinciples of

Particulars

Compounds of phenol with a metal The proportion of phenols (added together) that the preparation would be calculated to contain on the assumption that the compounds of phenols with a metal had been wholly converted into the corres-ponding phenols.

(a) the number of units of activity as defined in the British Pharmacopœia contained in a specified quantity of the preparation;

(b) the proportion of pituitary gland, or of anterior or of posterior lobe of the gland, as the case may be, contained in the

preparation; or

(c) the amount of pituitary gland, or of anterior or of posterior lobe of the gland, as the case may be,

Potassium hydroxide ...

of the gland, as the case may be, from which a specified quantity of the preparation was obtained, together with an indication whether the amount relates to fresh or to dried gland substance. he proportion of potassium monoxide (K₂O) which the preparation would be calculated to contain on the assumption that the potassium hydroxide in the preparation had been wholly converted into potassium monoxide.

Sodium hydroxide

potassium monoxide.

The proportion of sodium monoxide (Na₂O) which the preparation would be calculated to contain on the assumption that the sodium hydroxide in the preparation had been wholly converted into sodium Strophanthus, glycosides of ... The amount of standard tincture of

he amount of standard fincture of strophanthus as defined in the British Pharmacopœia which pos-sesses the same activity as a speci-fied quantity of the preparation when assayed by the method described in the said Pharmacopœia-ither—ither

Suprarcnal gland, the active Either principles of; their salts

(a) the proportion of suprarenal gland or of the cortex or of the medulla of the gland, as the case may be, contained in the preparation; or

(b) the amount of suprarenal gland, or of the cortex or of the medulla of the gland, as the case may be, from which a specified quantity of the preparation was obtained, together with an indication whether the amount relates to fresh or to dried gland substance.

Thyroid gland, the active principles of; their salts

Either-

(a) the proportion of thyroid gland contained in the preparation; or

the amount of thyroid gland from which a specified quantity of the preparation was obtained together with an indi-cation whether the amount relates to fresh or to dried gland.

SEVENTH SCHEDULE

Indication of character prescribed by Rule 19 for the purposes of section 18 (1) (c) (iii) of the Act.

r. To be labelled with the words "Caution. It is dangerous to take this preparation except under medical supervision.":—

Medicines made up ready for the internal treatment of human ailments if the poison is one of the following:—

Allylisopropylacetylurea

Insulin

Phonylethylhydantoin; its salts; its acyl derivatives; their

Pituitary gland, the active principles of

Thyroid gland, the active principles of; their salts.

2. To be labelled with the words "Caution. It is dangerous to exceed the stated dose." :—

Medicines (other than medicines mentioned in paragraph 1 of this Schedule) made up ready for the internal treatment of human ailments except in the case of a substance included in the First Schedule.

3. To be labelled with the words "Poison. For animal treatment only.":—

Medicines made up ready for the treatment of animals.

4. To be labelled with the words "Caution. This preparation may cause serious inflammation of the skin in certain persons and should be used only in accordance with expert advice." :-

Preparations for the dyeing of hair containing phenylene diamines or toluenc diamines or their salts.

5. To be labelled with the words "Caution. This substance is caustic," :—

Potassium hydroxide, sodium hydroxide, and articles containing cither of those substances.

EIGHTH SCHEDULE

Poisons to which Rule 25 (Transport) applies.

Arsenical poisons Barium, sålts of Hydrocyanic acid; cyanides Nicotine Strychnine Thállium, salts of.

NINTH SCHEDULE

Form of application to be made to the local authority by a person desiring his name to be entered in the list kept by local authorities in pursuance of section 21 of the Act. (Rule 30 (1)).

Pharmacy and Poisons Act, 1933

Form of application by a person to have his name entered in a local authority's list of persons entitled to sell poisons included in Part II of the Poisons List.

To the Town Clerk
Clerk of the County Council of....

I, being engaged in the business of. hereby apply to have my name entered in the list kept in pursuance of section 21 of the above Act in respect of the following premises, namely,

as a person entitled to sell from these premises poisons included in Part II of the Poisons List. I hereby nominate.....

to act as my deputy (deputies) for the sale of poisons in accordance with Rule 14 (1) of the Poisons Rules.

(The following note to be set out on the back of the form.)

The entry of a person's name on a local authority's list does not entitle that person to retail poisons in Part I of the Poisons List which, by the provisions of the Act, may only be retailed by authorised sellers of poisons (i.c. registered pharmacists).

A person whose name is entered on the local authority's list (a listed seller of Part II poisons) is permitted, subject to certain conditions (see below) to sell the poisons in Part II of the Poisons List, namely:—

Ammonia; arsenic sulphides; arsenious oxide; calcium arsenates; calcium arsenites; copper acetoarsenites; copper arsenates; copper arsenates; copper arsenates; sodium arsenates; sodium arsenates; sodium thioarsenates; barium carbonate; barium silicofluoride; formaldehyde; hydrochloric acid (spirits of salt); hydrofluoric acid; potassium fluoride; sodium thorides sodium cilicofluoride; potassium fluoride; sodium thorides sodium cilicofluoride; potassium fluoride; sodium thorides; sodium cilicofluoride; potassium fluoride; (spirits of salt); hydrofluoric acid; potassium fluoride; sodium fluoride; sodium silicofluoride; mercuric chloride; mercuric iodide; organic compounds of mercury; nicotine and its salts; nitric acid; nitrobenzene; phenols (carbolic acid and its homologues) in substances containing less than sixty per cent., weight in weight, of phenols; compounds of phenol with a metal in substances containing less than the equivalent of sixty per cent., weight in weight, of phenol; phenylene and toluene diamines and their salts (hair dyes); potassium hydroxide (caustic potash); potassium quadroxalate (salts of lemon); sodium hydroxide (caustic soda); sulphuric acid.

The requirements which apply to the sale of poisons by a listed seller of Part II Poisons are laid down in section 18 of the Act and in the Poisons Rules.

The following is a summary of the requirements:

A.—Requirements applying to all listed sellers of Pari II poisons

1. The sale must be effected on the premises specified in the local authority's list.

2. The container of the poison must be labelled with the various particulars and in the manner required by section 18 (1) (c) of the Act and Rules 16 to 21.

3. No poison may be sold except in containers which comply with

the requirements of Rule 22.

4. In the case of any arsenical or mercurial substance (unless it contains no more than the small proportions of arsenic or mercury specified in the First Schedule to the Poisons Rules), and in the case specified in the First Schedule to the Poisons Rules), and in the case of barium silicofluoride and nicotine, the purchaser must either (a) be known to the seller, or to the person in charge of the premises on which the substance is sold or of the department of the business in which the sale is effected, to be a person to whom the poison may properly be sold or (b) produce a valid certificate in the form prescribed in the Eleventh Schedule to the Rules. In addition, in the case of such poisons, the required particulars of the sale must be entered, before delivery, in the Poisons Book to be kept in the form prescribed in the Twelfth Schedule to the Rules and (subject to the exception next mentioned) the entry Poisons Book to be kept in the form prescribed in the Twelfth Schedule to the Rules and (subject to the exception next mentioned) the entry must be signed by the purchaser. (Rule 6.) In the case of a sale to a person for the purpose of his trade or business (farmer, horticulturist, etc.), Rule 7 (3) permits his signature of the entry in the Poisons Book to be dispensed with upon certain conditions, one of which is that an order signed by the purchaser has previously been obtained.

5. Arsenical and mercurial substances, barium carbonate and nitrobenzene may be sold only in particular types of preparation as specified in the Fifth Schedule to the Rules (e.g. sodium arsenates in sheep dips, calcium arsenates in insecticides), and in containers labelled clearly with a notice of the special purpose for which they are to be used and with a warning that they are to be used for that purpose only.

Rule 14 (2) (a).

6. No arsenical substance (other than lead arsenates, caleium arsenates and copper acctoarsenites), nor mercurial substances may be

arsenates and copper acctoarsenites), nor mercurial substances may be sold to private persons; such substances may be sold only to persons engaged in the trade or business of agriculture or horticulture and for the purpose of that business. (Rule 11 (2) (b).)

7. It is unlawful to store any poison except in a container impervious to the poison and sufficiently stout to prevent leakage from the container arising from the ordinary risks of handling. (Rule 23 (1).)

8. Any poison consigned for transport must be sufficiently stoutly packed to avoid leakage arising from the ordinary risks of handling and transport. The outside of the package of any arsenical poison, salts of barium or nicotine consigned for transport by a carrier must be

labelled eonspicuously with the name of the poison and a notice indicating that it is to be kept separate from food and from empty containers in which food has been contained; and no such poison may be knowingly transported in any vehicle in which food is being transported unless the food is carried in a part of the vehicle effectively separated from that containing the poison, or is otherwise adequately protected from the risk of contamination. (Rule 25.)

-Additional requirements applying solely to listed shopkeepers

r. No poison, other than ammonia, hydrochloric acid (spirits of salt), nitric acid, potassium quadroxalate (salts of lemon) and sulphuric acid, may be sold by a listed shopkeeper except in closed containers as closed by the manufacturer or other person from whom the poison was

by the manufacturer or other person from whom the poison was obtained. (Rule 14 (1) (a).)

2. Arsenical or mercurial substances (unless they contain no more than the small proportions of arsenic or mercury specified in the First Schedule to the Rules), barium silicofluoride and nicotine may not be sold except by the listed shopkceper himself or by a responsible deputy nominated by him to the local authority in accordance with Rule 14(1)(b).

3. Arsenical and mercurial substances (unless they contain no more than the small proportions of arsenic or mercury specified in the First Schedule to the Rules) and nicotine may not be stored on a shelf, but must be stored in a cuphoral or drawer reserved solely for the storage

must be stored in a cupboard or drawer reserved solely for the storage of poisons to be used in agriculture or horticulture, or in a part of the premises which is partitioned off or otherwise separated from the remainder of the premises, to which customers are not permitted to have access and in which no food is kept.

have access and in which no food is kept.

Barium silicofluoride must be stored either in a cupboard, drawer or shelf reserved solely for the storage of poisons, or in a part of the premises which is partitioned off or otherwise separated from the remainder of the premises and to which customers are not permitted to have access. If barium silicofluoride is kept on a shelf no food may be kept directly under the shelf and the container of the substance must be rendered distinguishable by touch from the containers of articles and substances other than poisons stored upon the same premises. (Rule 23 (2).)

Trade Notes

Hypodermic syringe.—With further reference to our note in the ℓ . & D., December 21, p. 730, on the Fivepoint Midget Syringe, the measurement should be 5 in. by $\frac{1}{2}$ in., and not as stated.

EARLIER CLOSING.—Armour & Co., Ltd., St. Martins-le-Grand, London, E.C.1, announce that in future their laboratories and offices will close on Saturdays at 12 noon, and not at I p.m.

REDUCED PRICES.—M. J. Fecher, Ltd., 10 Dod Street, London, E.14, announce reduced prices for 1936 for their drop and poison bottles, illustrations of which appear in our advertisement pages.

Milk of Magnesia.—Proprietary Agencies, Ltd., 179-181 Acton Vale, London, W.3, have sent us their new showcard

for Milk of Magnesia. An illustration appears herewith. The showcard is handsomely printed in colour and consists of a cut-out figure on a dark background. Specimens of the card will be sent on application.

Soil-testing outfit. -The British Drug Houses, Ltd., Graham Street, City Road, N.I, have recently introduced a new type of soil-testing outfit in which barium sulphate is used as a clarifying agent and the actual pH values of soils can be recorded very accurately. The outfit consists of a polished oak cabinet which is readily portable and has

issued as a means of assisting those concerned with the scientific treatment of the soil. A copy of the brochure may be obtained on application.

Ensures Sound Digestion & Perfect Health

Bonus offer.—Ex-Lax, Ltd., Slough, Bucks, in sending 1936 greetings to their customers make a special bonus offer which closes on January 7. Chemists who have not already received full details are invited to write direct for particulars.

Natural Grape Juice.—Vita Products, Ltd., 39-45 Finsbury Square, London, E.C.2, announce a national advertising campaign for Vita Live Natural Grape Juice, Concentrated. A special introductory offer is made for a limited period and a satisfactory profit is assured.

ATOMISERS.—Welten, Ltd., 17 Fore Street, London, E.C.2, are drawing attention to their British-made atomisers which are illustrated in this issue. The atomisers are obtainable for use with oil or aqueous solutions. The mounts are made from solid turned brass rod. Various patterns are available.

Brylcreem New Pack.—The County Perfumery Co., North Circular Road, Twyford Abbey, London, N.W.10, have intro-

duced a new pack for Brylcreem in the shape of an open-necked bottle. It is attractively designed and allows a free flow of this popular hairdressing.

HEADACHE REMEDY AS CON-FECTIONS.—Mabra Products Co., II Miller Street, Glasgow, C.I. are advertising Mabra lozenges which are issued as a modern remedy in confection form for headaches. It is claimed that the Mabra lozenges prevent the gastric irritation which may result from the administration of some medicaments. lozenges are packed in tins of eight, each being wrapped in tinfoil paper. Full particulars and leaflets are obtainable on application.



CHEMISTS' FRIENDS.—The British Drug Houses, Ltd., announce the inclusion of their name in the Chemists' Friends. List for certain B.D.H. medicinal products, a list of which is given elsewhere in this issue.

Marriages

Adamson—McDougall.—At St. Columba's Church, Dumfermline, on December 25, 1935, Francis Adamson, chemist and druggist, to Christine McDougall.

McKenna—Bayne.—At the Manse, Cathcart, Glasgow, on December 23, 1935, John McKenna, chemist and druggist, to Nancy Bayne.

Deaths

Bates.—At his home in Fitzwilliam Street, Belfast, on December 30, 1935, Mr. Walter Vivian Bates, Ph.C. (McAdam & Bates, Ltd., chemists, High Street, Omagh). Mr. Bates, who had been connected with the business life of Omagh for about thirty-five years, suddenly collapsed in High Street, on December 28, when on his way to business, but was able to transact business during the day. He returned to Belfast and passed away two days later. Mr. Bates became a pharmaceutical chemist of Ireland in 1900 and of Northern Ireland in 1926. He is survived by his wife, a son, and a daughter.

Dangerfield.—On December 15, 1935. Mr. William Henry Dangerfield, Ph.C., a director of F. A. Reddall, Ltd., chemists, I Cradley Road, Cradley Heath, aged seventy-four.

DUNLOP.—At Newcastle-upon-Tyne, on December 21, 1935, Mr. Thomas Dunlop, Ph.C., formerly of Pollokshields, Glasgow. Mr. Dunlop passed the Major examination in 1880.

GILES.—On December 29, 1935, Mr. Fred Giles, one of the senior representatives of Ilford, Ltd. Mr. Fred Giles had been connected with the photographic industry for the greater part of his life, gaining his first experience in the retail department of Messrs. Benetfinks and afterwards joning J. J. Griffin & Sons, Ltd. Mr. Giles became associated with Thos. Illingworth & Co., Ltd., in 1916, and was their representative for London and suburbs until the amalgamation of this company with Ilford, Ltd. On the formation of the Ilford group he was appointed technical representative, specialising in the D. and P. trade, and in this capacity he was well known to many of the largest firms in all parts of the country. Mr. Giles was one of the earliest and most enthusiastic members of the Photographic Trades Social Club, serving as president in 1922. The Benevolent Fund of the Club was founded by him, and for years he was the biggest collector for it. His cheerful disposition and his capacity for hard work endeared him to all his friends and business colleagues. The funeral, which took place at Wandsworth Cemetery on January 1, was attended by many of his friends in the trade.

Parker.—On December 28, 1935, Mr. W. H. Parker, head of the transport department of Burroughs Wellcome & Co., London, E.C.1, aged fifty-nine. Mr. Parker joined the staff of Burroughs Wellcome & Co. forty-four years ago, and after service in the home and foreign order departments was in 1904 appointed responsible head of the transport department. He leaves a widow and two children.

Ransom.—The interment of the late Mr. Francis Ransom, Ph.C., chairman of William Ransom & Son, Ltd., Hitchin, whose death was recorded in our issue of December 28 (p. 753), took place recently at the Friends' Burial Ground, Hitchin, following cremation at Golders Green Crematorium. Among those present at the brief service at Golders Green, in addition to family mourners, was the secretary of the Pharmaceutical Society (Mr. H. N. Linstead). At the interment the directors of William Ransom & Son, Ltd., joined the family mourners; the large congregation also included Mr. E. Saville Peck (president of the Pharmaceutical Society) and representatives of various local public bodies. There were numerous floral tributes.

Sage.—At Merevale, Lostwithiel, Cornwall, on December 27, 1935, Ann Sage, the wife of Mr. Edward T. Sage, chemist and druggist, and mother of Mr. George E. Sage, chemist and druggist.

SMART.—On December 18, 1935, Mr. Charles Frederic Smart, retired chemist and druggist, Littlehampton, aged eighty-five. From 1880 till 1911 Mr. Smart carried on a business in High Street, Littlehampton, now owned by his son, Mr. Harry Smart, chemist and druggist.

Personalities

Mr. W. B. Holliday, for forty years associated with Boots Pure Drug Co., Ltd., and until recently managing director of Taylors Drug Co., Ltd. (subsequently a director), has retired from active service as from January 1.

MR. G. F. DEETH, M.P.S., 12 Kimberley Road, Chingford, London, E.4, has been appointed secretary of the Essex County Pharmaceutical Committee in succession to Mr. S. G. Tydeman, M.P.S., who has resigned after sixteen years' service.

Mr. H. W. Harrie, one of the best-known and most popular of commercial travellers, is starting his forty-eighth year with the C. R. Harker, Stagg & Morgan branch of National Drug Industries, Ltd., Mile End, London, E. This will also be Mr. Harrie's thirty-first year "on the road" in the South and West of England.

The New Year honours list, which is of average or more than average length, contains little of interest to pharmacy and the drug trade. Mr. Ernest Sanger, J.P., chairman of Sangers, Ltd., Euston Road, London, N.W.1, receives a knighthood for political and public services in St. Marylebone. The history of the well-known business of which he is the head was outlined in our issues of June 24 and December 23, 1933, on the latter occasion in connection with the expansion resulting in the amalgamation of four old-established London businesses under one board of directors. Among other new knights is Mr. E. J. Scarles, O.B.E., Chief Inspector to the Board of Customs and Excise.

Mr. L. Anderson, M.Sc., A.I.C., manager of the fine chemical department of Boots Pure Drug Co., Ltd., Nottingham, has been appointed a director of the company. Mr. Anderson studied at Leeds University from 1911 to 1915. During 1915-16 he was engaged in organising the testing of explosives in the North of England for Woolwich Arsenal. He joined Boots Pure Drug Co., Ltd., in February 1918 as chemist in charge of the saccharin manufacture, and in 1922 took out the first chemical patent acquired by the company. In 1927 he was appointed manager of the fine chemical department at Island Street. He was chairman of the Nottingham section of the Society of Chemical Industry from 1933 to 1935, and has also been prominently identified with the Nottingham City Business Club and the Nottingham Association for Unemployed Workers. Mr. Anderson's interests have by no means been confined to matters of science and business.

Coming Events

This section is reserved for advanced notices of meetings or other events. These should be received by Wednesday of the week before the meetings, etc., occur.

Tuesday, January 7

Paisley and District Chemists' Association, Royal Princess's Theatre, Glasgow, at 7 p.m. Visit to pantomime.

Wednesday, January 8

National Pharmaceutical Union, Sheffield and District Branch, Church House, Sheffield. Address by Mr. G. A. Mallinson.

Pharmaceutical Society of Great Britain. Exeter and District Branch, Deller's Café, Exeter, 7.15 p.m. to 1 a.m. Whist drive and dance. Pharmaceutical Society, Dartford and District Branch, Bull's Head Hotel, Dartford, at 8.15 p.m. Entertainment. Visit of Dagmar (illusionist).

Thursday, January 9

Pharmaceutical Society of Ireland, Gresham Hotel, Dublin. Diamond Jubilee dinner. Special railway facilities. Tickets from members of the dinner committee.

Irish Drug Association, Jury's Hotel, Dublin, at 3 p.m. Special meeting. Pharmaceutical Society, Leeds and District Branch, Metropole Hotel, Leeds, 8.50 p.m. Dr. Stanley White on "Recent Advances in Biological Therapy."

Friday, January 10

South-West London Chemists' Association and Branches, Balham Club, Ltd., Ramsden Road, S.W.12. at 8.30 p.m. Mr. E. H. Simmons on "Are We Progressing?"



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A much appreciated C. & D. Service

INFORMATION SUPPLIED

It is opportune at the commencement of another year to draw attention to a C. & D. service which is of the utmost value to all branches of the trade. We refer to the Commercial Information Department which has an index of 84,000 records of Drug, Chemical and Pharmaceutical Products of every description and names of actual makers of branded proprietaries. So far as possible inquiries are dealt with by telephone. Other inquiries, technical, legal, etc., are answered by the Editorial Department by letter or through the columns of The Chemist AND DRUGGIST. The following are the Commercial Inquiries received during a week taken at random:-

Adenosine Albany food Ampoule files Anglepoise reading lamp holder Anticoman Antithrax brushes Ashton Bennett's surgical underwear Bates' salve Bathroom fittings (complete) Baumometers B-Bryta (for the hair) Beetleware salve pots Blanchette paper hand-kerchiefs Butterfly cosmetics Buxton rubbing bottle Calcidin Calsiod tablets Camping outfits and ac-Castle brand Eau de Cologne Cheap moulded hot-water bottles Chinormina Clarocit Coleman's Italian Stone Colwood bedside table Composition felt sox Con's Embrocation Crepe de Chine perfume Cryogenine Daisy cream maker DAK formulas Dartring Ichthyol soap Dekko cine-projector Delvoix Cream Desitin ointment Dettolin Dettolin
Diabetol
Doryl tablets
Dr. Elkele's Sleep-inducing pillow
Dr. Hable's Healing Earth
Dr. Sande's Scapine Bath
Salts

Elco chilblain tablet Elip cream Emergoplast Eumydrin Fleischmann's yeast Field Day shaving Cream Foaminol Forvil perfume Gelonida Glandular products for abroad
Glass phials
Gledhill's cash tills
Glycoheroin Glycologne Heiko perfumes Herbal pillow for sleeplessness Hollywood cosmetics Homocea Immac (Neet) Jackson's furniture cream Jade field tape Julysia cream Karnavita Karswood Kissproof products Easy Krondelle for Shaving Lactol for dogs Lelong perfumes Lemaire's dental plate powder powder Lipase (lipolytic ferments) Lovalon hair rinse Luminex hair rinse Malarisan Medicura soap Millot perfumes Moninelle perfumes Mothersill's seasion seasickness remedy Naldire's dog soap Neda massager Noctasol Novutox Nulife iodine soap Occulta rubberless stock

Pag inhalers Park Royal lipstick Parton's alum blocks Perulan Peskil vermin destrover Phospho-Soda Proctocaine Proluton Prostigmin Puritee rubber gloves Q-ray compresses Quadronal Rallet perfumes Ratnip Redox Rolling Razor Rexona ointment Rheumasox Rheumatine Rubber brushes Rumari for arthritis Saxilar Scandal perfumes Seboria soap Serocalcin Sirram beauty boxes Softex towels Soya flour for export Spasmine (Jolly) Star grease paints Stowaway hot water bott le Sulfarsenol Sunray lamps Sympathyl Sympatol Tattoo lipstick Thermal rub Topaz shaving sticks Fosanine ointment Trihydroxyethylamine stearate Trypsogen Urea stibamine Viogen tooth paste Visol products Viteclene Vitex Vogue perfumes

INFORMATION WANTED

ing Ovaferrin

Postal or telephone information with respect to makers or first-hand suppliers of the undermentioned articles will be appreciated.

L/11. Abbott's Nervine pills K/28. Cidro

Durex

M/11.. Cleopatra perfunie W/27. Cresol corn plasters H/11. Dr. Cameron's cough specific N/11. Haley's magnesia and oil

Whisper nail brushes Worth's perfumes

E/11. Railox tablets H/11. Venus bijou razor

STRANGE "CURES."—Correspondents of "The Times" have lately instanced the following superstitions:—Passing a child beneath an elephant's body to cure it of stomach trouble; for whooping-cough, passing a child backwards and forwards beneath a donkey, walking a child through a flock of sheep. THE

CHEMIST AND DRUGGIST

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NO. 201

1936

THE coming into force of the Pharmacy and Poisons Act, 1933, during 1936 is bound to eclipse the majority of other pharmaceutical happenings. By the time this issue appears many pharmacists will have had an opportunity of examining The Chemist and Druggist extensive guide, appearing in The Chemist and Druggist Diary and Year-Book, 1936, to the new regulations which surround the sale of poisons by pharmacists who are authorised sellers. The year 1936 begins with definite information as to the application of the new poisons code and the responsibilities of the different classes of sellers. The Pharmacist's List and Poisons Code Synopsis which appears in the 1936 issue of The Chemist and Druggist Diary and Year-Book was compiled from the draft List and Rules in order that chemists would know at as early a date as possible something of the sweeping alterations which had taken place in the control of poisons. It is obvious that the Home Secretary is fully prepared to exercise the powers conferred upon him by the 1933 Act. That is to say, he has not accepted en bloc the recommendations of the Poisons Board; and it is of interest to note that certain recommendations of the Poisons Board in regard to lysol and household poisons dealt with at length in the Poisons Board report have been overruled without compunction. It has to be said, however, that the changes made by the Home Secretary bring the supplementary regulations by rule into better alignment with the provisions of the Act, particularly the respective requirements of Sections 18, 19 and 20. The outstanding feature is perhaps the official confirmation by the Poisons Rules of the intention to make the new system of poison control apply to all transactions and all classes of suppliers. Some of the modifications suggest that the Home Office proposes to deal impartially with conflicting interests. The concessions to listed sellers in regard to corrosive acids and disinfectants can be justified from the text of the Act, and it remains for the future to show whether the Poisons Board views regarding untrained vendors were correct or not. There is little doubt that labelling provisions will be rigorously enforced in due course, and though 1936 is a year of probation in this direction chemists are strongly advised to acquire the necessary knowledge as to how they may supply poisons within the law, that is to say, in strict accordance with the rew Polsons code. THE CHEMIST AND DRUGGIST WILL spare no effort to assist the pharmacist in conducting his business as an authorised seller of poisons. The Act definitely inaugurates a new era of poison control. It may te that the retail chemist can make capital out of his position as an authorised seller and as the person who is recognised by law to be the most appropriate vendor of all types of poisons. If he has lost this trade, from whatever reason, there should be no difficulty in regaining it if he should so be disposed.

While the poisons department of the pharmacy is, so to speak, in a period of transition, there is no reason why the chemist in business should not look around for other methods of using his specialised knowledge. Some months

ago we drew attention to chiropody as a side-line for chemists, and in this issue we start a series of articles which it is hoped will be advantageous to those who feel that such a department in their pharmacy is worthy of attention. It is a platitude to say that competition is the life of trade; but in these days the chemist is faced with competition not from his brother chemists only but from other traders also, and in addition he is faced with chain-store competition and that offered by departmental stores. Amalgamations and absorptions are commonplace in the drug trade to-day, as they are in other directions; but just as no individual can stand still, neither can a trade nor a profession stand still, for to do so is to perish. To be optimistic without justification is undesirable, yet there is no reason to be other than optimistic so far as pharmacy is concerned, for so long as the personal element counts pharmacy offers a reward to her followers which can compare favourably with that received in many other callings. We take this opportunity of wishing our readers a happy and prosperous

The Great Adventure

An advertisement has appeared recently in "The Times" and in the official journal of the Pharmaceutical Society inviting applications from men and women for nine appointments as inspectors under the Pharmacy and Poisons Act. 1933. For the benefit of those who have seen neither advertisement, we may state that applicants must be members of the Pharmaceutical Society of Great Britain and not less than thirty-five nor more than forty-five years of age on January 1, 1936. The salary commences at £450, rising to £550, subject to satisfactory service, with provision for a gratuity or superannuation on retirement. The appointment is in the first instance for a probationary period of one year. The chemist in business, therefore, will have one more inspector to "entertain" on the premises. He is already favoured with visits from the police in respect of the Dangerous Drugs Acts, from the Food and Drugs Act inspectors and from the testing of dispensing inspectors under the N.H.I. Acts. While one more may be of small matter, we doubt whether in the early days of inspection under the 1933 Act authorised sellers of poison will welcome him. Members of Council and others have taken pains to explain that in no way is an inspector to be looked upon as a type of policeman. We fear that the average pharmacist will require a great deal of persuasion before he is likely to accept such a statement. In the nature of things an inspector's duty is like that of the policeman, to be friendly but suspicious. Any inspector who neglects his duty in reporting what appears to him to be an infringement of the law would endanger his position if he failed to report it, in the same way as a policeman would. Like the policeman, an inspector may be able to give a great deal of valuable advice; but such advice must be looked upon as an order which must be complied with, otherwise the consequences may be unpleasant.

It is understood that all local authorities have been circularised to see how many of them wished to use the pharmaceutical inspectors. The replies numbered 172, but only ten decided to avail themselves of the facilities offered to them. Accordingly, the Council decided that this small number necessitated no further increase in the number of inspectors. We do not know whether the efficiency of an inspector will be gauged by the number of convictions he is able to obtain, but it is difficult to leave

such a matter out of account. Another point which arises is, how is an employer pharmacist to be safeguarded when one of his competitors or a disgruntled employee makes a report which is not substantially true? It is common knowledge that the real work of the police is often impeded by vindictive informers, and it may be that the inspectors will be similarly hampered. Further, what is to prevent an inspector from divulging confidential information which he has acquired in the course of his duties? There is no doubt that such matters have already been considered, but it would be desirable to give some assurance to pharmacists in general that these points had, in fact, been thought out and a course of action provided. A disconcerting fact about the inspection of pharmacies is that there is to be built up a secret record of every pharmacy in the country, and details will be recorded in the elaborate filing system which will be kept at headquarters (and which, we understand, will rank among the very large index systems in London). It would be advantageous for pharmacists to be enlightened as to what form the inspection is to take. Obviously it is preferable for a man to be given an opportunity of getting his house in order rather than have to wait until an individual representing an official body comes and instructs him what to do. Probably the visitor will have some means of identification and will carry his "warrant card," in the same way as a police officer carries his and must produce it on demand. The cost of this inspection will of course be heavy; but presumably the Council of the Society consider that the guinea registration fee will be sufficient to pay for, say, a dozen inspectors plus their expenses. Assuming, therefore, that there are 12,000 chemists' shops in the country to be inspected by twelve inspectors, it appears to have been estimated that each inspector, with expenses, will cost on an average £1,000 a year, unless it is intended that the Society shall make a profit out of the impost.

The Jury Service Bungle

An interesting article, entitled "Poison Sellers and Jury Service," appeared recently in the "Law Journal." It points out in somewhat caustic if humorous terms the oversight on the part of the Pharmaceutical Society when the Pharmacy and Poisons Bill, now an Act, was being shepherded through Parliament. "Since Charles Dickens penned the inimitable scene in Bardell v. Pickwick between Mr. Justice Stareleigh and the chemist who had been summoned to serve on the jury," says the writer in our contemporary, "substantial effect has been given to the pestlewielder's complaint, and exemption from jury service has been granted by law to pharmaceutical chemists, i.e., chemists who had passed the 'Major' examination of the Pharmaceutical Society, though not to chemists who had only secured the right to 'keep open shop' for the sale of poisons by passing the 'Minor' or ordinary qualifying examination." That, members of the legal profession are reminded, remains the law to-day.

"But a strange 'mix-up' has now been revealed since the passing of the Pharmacy and Poisons Act, 1933, by which the sale of poisons is extended to licensed persons [listed sellers] who have no qualification at all, whilst the ordinary chemist is authorised to call himself a 'pharmacist'—a title originally borne only by 'major' men. . . Strange as it may seem, this highly-qualified personage, now a 'pharmacist,' is liable to jury service, and so must leave whom he can to take care of his shop. If, however, he passes the still higher scientific examination called the 'Major' examination, which does not fit him any more for shopkeeping but makes him a 'pharmaceutical chemist' as well as a 'pharmacist and chemist,' he is allowed exemption from service on juries. As regards the licensed unqualified,' they too are liable to jury service . . . From the public point of view, however, it would seem to make no difference whether employer or errand-boy is in charge -since neither of them has had any training in drugs.

We are not indisposed to re-echo the shrewd observation with which the article we have been quoting from ends: "Why the Pharmaceutical Society, in promoting their Bill which has now become an Act, did not get the jury service exemption expanded is a mystery into which we need not enter." But registered pharmacists who find they cannot get exemption from jury service may want to know more about it.

Drug Index

Summary, 1928-1935

Wholesale selling prices for drugs during the past year, as compared with the rates in 1913, show once again a remarkable steadiness. There is only 2.7 between January and December. The difference between December 1935 and the same month of 1934 is 6.8, a variation large enough to arrest attention. The chief advance was from December 1934, 140.2, to January 1935, 144.3. Strangely enough the figure for January 1934 was also 144.3. To see how far this difference in a year would affect stocktaking prices a close examination was made which showed that the cause was in the number of small items affected and not in any single steep variation. The quotations of wholesale prices in the Price List will remain the safe guide. The slow increase in the index figure shown in the later months of 1935 is mainly due to bismuth and its salts; mercurials; ergot; and ipecacuanha. It will be seen that the wholesale prices remain very low. The fiscal change in 1932 raised the index figure to 150.0, which was certainly more promising than that resulting from the present low selling rates. In surgical dressings there was a continued low index figure for selling prices: 136.3 in January and 136.2 in December. For the most part there was no change. It was thought some advance would be made in surgical dressings, but the figure of 36.2 per cent. over 1913 still holds: an unsatisfactory figure when compared with the advances in cost of other merchandise. The summary of comparative figures covering eight years is set out below:-

1928 1020 1030 1031 1932 1933 1934 1935 138·3 135·3 136·5 135·8 January... 133.6 130.0 131.6 149.5 144.3 144.3 February 132.0 128.3 132.0 149.3 144.4
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 135.8
 132.0
 128.3
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 137.0
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 March ... April May June July August ... September October... November 134.7 133.1 129.8 132.3 150.0 146.6 140.2 147.0 December DRESSINGS (1913 = 100) 205.4 186.8 181.6 164.2 135.0 136.5 136.5 136.3 January... 205.4 February 186.0 181.6 128.6 132.0 136.2 136.2 136.3 205 · 4 182 · 2 178 · 6 158 · 6 135 · 7 136 · 5 136 · 0 136 · 2 205 · 4 182 · 2 178 · 6 158 · 6 135 · 7 136 · 5 136 · 0 136 · 2 205 · 2 182 · 2 172 · 8 158 · 6 135 · 7 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 135 · 7 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 136 · 0 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 136 · 0 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 136 · 0 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 136 · 0 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 136 · 0 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 158 · 6 136 · 0 136 · 5 136 · 0 136 · 2 205 · March ... April ... May June Tuly 205 · 2 181 · 6 171 · 8 144 · 0 136 · 0 136 · 5 136 · 0 136 · 2 205 · 2 181 · 6 171 · 8 144 · 0 136 · 0 136 · 5 136 · 0 136 · 2 196 · 8 181 · 6 171 · 8 133 · 0 136 · 4 136 · 5 136 · 3 136 · 2 196 · 8 181 · 6 171 · 8 135 · 0 136 · 4 136 · 5 136 · 3 136 · 2 196 · 4 181 · 6 164 · 2 135 · 0 136 · 4 136 · 5 136 · 3 136 · 2 136 · 4 136 · 5 136 · 3 136 · 2 136 · 4 136 · 5 136 · 3 136 · 2 136 · 4 136 · 5 136 · 3 136 · 2 136 · 3 136 · 2 136 · 3 136 · 2 136 · 3 136 ·

DRUGS (1913 = 100)

The index for wholesale selling prices in drugs for December was 147.0 as against 140.2 for the corresponding month of the previous year. The index for surgical dressings was 136.2 as. against 136.3.

181.6 164.2 135.0 136.5 136.5 136.3 136.2

August ...

September

October ...

November

December

190.4

Chiropody in Practice

In a series of short articles on Chiropody, experts in each subject will deal with common complaints of the foot; pedicure and physio-therapy; how to start a chiropody department; and other matters

1. The Chemist as Chiropodist

HIROPODY is defined by the Concise Oxford Dictionary as "treatment of hands, feet, nails, corns, bunions, etc." The work of the foot expert, however, is concerned with the foot and with the leg as far as the knee. It includes chiropody, massage, electro-therapy and the correct fitting of orthopædic appliances and shoes. A chiropodist to-day should know something of the following subjects: Anatomy, physiology, pathology, dermatology, orthopædic surgery, mechanical orthopædics, padding, strapping, bandaging, shoes and shoe fitting, bacteriology, general medicine and materia medica.

Until comparatively recent times the subject was somewhat neglected in this country. It was not, except in rare cases, of sufficient urgency to warrant the attention of a surgeon. Nor were any very widespread facilities available for foot treatment by any other class of persons. Chiropody had been considered something of a luxury, yet it would surprise many to see some of the terrible deformities often caused by neglect.

Common Foot Troubles

Foot troubles are, in fact, very prevalent. In many cases they are extremely painful, and may cause serious disability. Common foot complaints include corns; callouses; soft corns between toes; ingrowing nails; warts (verrucæ); flat foot; metatarsalgia; bunions; hammer toes; swollen ankles from various causes; the different forms of weak foot (after illness, in children, inherited, etc.); tailor's toe, caused by the way tailors sit and often produced in children who sit the same way for too long; and thickened and distorted nails caused by something heavy having been dropped or stamped on them (spoken of in some old reference books as Ostler's Toe, because of its prevalence amongst stable attendants who had suffered the imprint of a horse's hoof). Chiropodial treatment is almost universally needed at some time or other. People complain about "their poor feet" more, perhaps, than about any other everyday ailment. Many workers, particularly those whose walk in life is a veritable walk, make a disproportionate demand upon their feet. It is sufficient to mention nurses, policemen, postmen, porters, waiters and waitresses, teachers, commissionaires, shop assistants, bus and tram conductors, domestic servants and the average housewife, to show how many potential patients there are.

Foot care results not only in comfortable feet, but in better health, a greater enjoyment of work and leisure, and a marked improvement in nerves and temper. In many cases sufferers travel a considerable distance for treatment, when unable to obtain it in their own town or district. Often foot troubles cause a disinclination to take exercise. The result is ultimately inability to take exercise at all. There is undoubtedly a large untapped market for chiropody amongst these classes, especially because to-day the public are being made to realise that so many of the more serious internal complaints are caused through incorrect posture, faulty walking and lack of exercise, conditions which are avoided when the feet are

healthy.

The Chemist's Opportunity

To meet this demand, the chemist is very well qualified. His specialised training has already covered part of the syllabus of instruction and given him a facility in both theory and practice that distinguishes him as usually a most appropriate the soon becomes expert in the use of the chiropodist's scalpels, excavators, nippers, files, etc. Remuneration is good. The usual fee charged by chiropodists is five shillings for attention to both feet and the time taken is generally twenty to twenty-five minutes. This does not cover pedicure or the treatment of various advanced conditions which

will be dealt with in subsequent articles of this series. Charges vary in certain neighbourhoods.

There have been establishments for the wealthy, there have been clinics open for the very poor, but there are few places for those between the two classes, however anxious for treatment. To illustrate this it may be observed that many sufferers go into foot clinics for the poor, although expressing a desire to pay. Customers come readily to the chemist, and offer many opportunities for valued service, interesting work and increased revenue—business which at present is sent elsewhere. How often is the guidance of the chemist sought with regard to minor ailments. All too frequently perhaps he finds himself listening to details about the health of members of a customer's family. Painful foot troubles quite often form a large part of these conversations. Customers are actually in the pharmacy, telling about their foot troubles and asking advice, but are turned away. It would be so easy to say "Step into our surgery. We have a qualified chiropodist in attendance." A valuable feature of chiropodial service is that occasional purchasers become regular patients for chiropody and permanent customers in other departments. The chemist handles many aids to foot comfort and these articles can be actually fitted to the foot on the premises. Advice, when conscientiously given, has an authoritative air that is nearly always acted upon. Reports received from chemists who have taken up chiropody corroborate that it has proved most interesting and remunerative. In the past, chiropody has been administered by many possessing limited and doubtful knowledge. Now that the training has been thoroughly modernised and its scope vastly increased, British practitioners are taking their places. Excellent training practitioners are taking their places. Excellent training centres and splendid foot hospitals have been established in this country (London being able to boast the largest in the world). The profession is not overcrowded.

Diagnosis of Foot Troubles

When a patient is seen for the first time a general impression is conveyed. Age, a very important guide because it partly determines the treatment, should be ascertained. Very often it is possible to determine the patient's occupation, and this is important in many ways, because certain lesions are associated with certain occupations. The poise of the body and the attitude of the patient should be noticed; also the position of the feet when he walks, and whether he has a limp. Later that gait or limp may be imitated to establish its cause. Every hint must be followed up in the elucidation of abnormalities. Moreover, interest, application and experience are benefited by such reasoning. It is important to ascertain the history of the case. The date and manner of onset and the symptoms in order of their development should be judiciously ascertained.

Points that may aid the diagnosis of the condition present are whether the patient's work has entailed a great deal of standing, recent recovery from some infectious complaint, etc. Both limbs from the knee down should be examined and compared. Situation, size and appearance of any unusual condition should be recorded. A common method of describing swellings is to compare them with some familiar object, such as hen's egg, walnut, orange. Another useful comparison is with coins—the size of a shilling, sixpence or penny. The condition of the skin should be noted: for instance, redness gradually fading into the adjacent skin at a certain distance from the centre of the swelling; limited movement in a joint, etc. After inspection, the next procedure is mentally to visualise the anatomy of the affected part and consider what

structures are likely to be affected. Knowledge of anatomy is essential. Having obtained as much knowledge as possible by inspection, the use of the hands and fingers is required in what is called "palpation."

Palpation

The hands and fingers of the examiner must be clean and warm and must always anticipate the possibility of causing pain. Sensitiveness of touch in the fingers should be carefully cultivated. At first the touch must be gentle and light, in case a painful area is found. If this examina-tion is roughly done, the patient will be reluctant to assist in the diagnosis. This is especially the case with children. A painful area, once found, should be left alone, except in so far as it is necessary to define its extent by lightly working towards it from various points. In apparently in-flamed conditions it is often wise first of all to lay the whole hand gently on the corresponding area of the unaffected foot for some moments. In this way any difference in temperature can be appreciated. Previous application of counter-irritants such as iodine, which will cause congestion and some added warmth, will probably be obvious on inspection.

The next step is to gauge the size and nature of any swelling. The position is described by reference to the long axis of the limb, either along it, or at an angle to it. To describe its character, such adjectives as elastic, doughy, firm, cartilaginous and bony

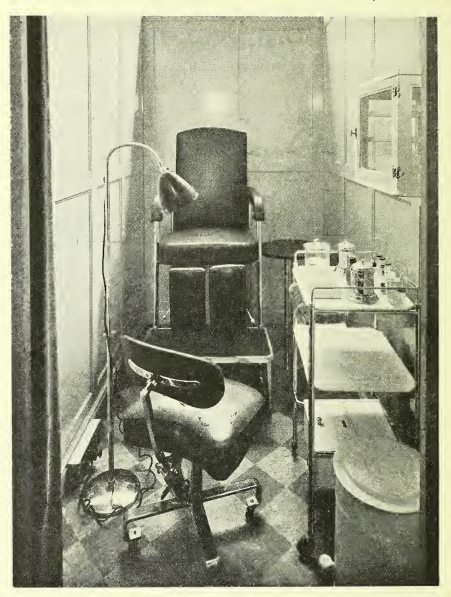
are employed.

"Fluctuation" is the term applied to the elastic sensation which is given by fluid. It is established by placing a finger of one hand on one part of the swelling and a finger of the other hand on the opposite part, then pressing quickly with one finger—a slightly prolonged tapping movement. If there is fluid the other finger feels the transmitted impulse.

In the examination of a joint, its movements should be appreciated, so as to test any limitation. This is a most important guide to diagnosis. It is also very important to test the tonus of muscle and the resistance of dropped metatarsal bones.

Structure of Foot

The human foot is a complex structure, designed to support the weight of the body, while permitting freedom of movement. The weight of the body should normally be taken on the outer side of the foot and then smoothly transferred to the inner side. There are three distinct arches in the foot. Two are longitudinal: the "external" and the "internal." In normal walking the weight is first taken on the heel and the external longitudinal arch. This is quite rigid, strong, and so formed that it will support a considerable weight. The internal longitudinal arch is longer, higher and extremely flexible. The weight of the body, taken upon the external arch, is projected forward by the elastic action of the muscular inner arch. When the ankle is flexed in walking, and the body weight is transferred to the base of the toes, the third arch is brought into action. This is the anterior metatarsal arch, formed by the heads of the metatarsal bones. It provides a strong and necessary fulcrum for the lever-like movement of the foot. Normally, the muscles of the foot maintain a well-sprung internal longitudinal arch. Excessive or prolonged strain on the muscles reduces their strength and elasticity and results in "flat foot."



Arrangement and equipment of an up-to-date chiropody cubicle

Electrical Treatment

In cases of dropped anterior metatarsal arch, the Faradic current is of great value. Its penetrating power is able to activate the small muscles which maintain the arch across the metatarsal heads. The Bristow Faradic battery is usually employed. The battery contains a primary and a secondary coil. As the current passes through the primary circuit a magnetic field is created which induces in the secondary coil an alternating current which is administered to the patient. This produces a strong muscular stimulation. The current can be applied so that any particular muscle group receives repeated electrical stimulus, causing alternate contraction and relaxation. This may be regarded as a kind of intensified muscular activity. In cases of flat foot those muscles which help to keep the inner arch in its normal position are activated. If such a case could be observed it would be seen that at every muscular contraction the inner arch rises considerably. single muscle may be strengthened by this method if desired. In conditions of *Hallux vulgus* in children, deviation of the great toe has been caused through stretching of the *Abductor* hallucis muscle. By repeatedly applying the current to that particular muscle it is possible to bring the toe back to its normal position, provided that no drastic modification of the joint has intervened. (To be continued.)

Professor Flint" Designs a Bottle

THE INTERNATIONAL BOTTLE GO LTD.

The type of container to be used is an important consideration in marketing a new preparation. The following article shows the progress of a glass bottle from sketch to finished product.



correspond exactly with the

sketch. The advantage it has over a draughtsman's drawing, to a layman, is

opaque, it gives an imperfect

representation of the finished

proved it is returned and a working drawing, supplying every dimension necessary

for the mould-maker, is pre-pared, incorporating any improvement decided upon.

A copy of this drawing is sent to the bottle-works

and moulds of iron or steel

are made to its specifica-tions. Iron, being a less costly material to manipu-

late, is the more commonly used, but steel gives a finer "skin" and truer surface.

It is therefore used for the very best quality bottles. In the making, glass is sucked into the neck moulds

first and then a rough shape is blown into the "parison

Even so, being

When finally ap-

obvious.

O - D A Y, bottle design interests many people besides the designer himself. The manufacturer about to adopt a new container for his product is quick to condemn an unpractical shape. With a view to ascertaining what resources of design and materials were available to those engaged in marketing commodities, a C. & D. correspondent paid a visit to "Professor Flint," as typifying a bottle manufacturer. Bottles have, it is apparent, an "architecture" of their own and the designer follows methods comparable to, if less elaborate than, those of the architect. In the drawing office the initial, conception is

put to paper. Plan and elevation are ruled out in the thin, precise line of the engineer's draughtsman.

It is this sketch which, with a number of alternative designs,

Designer's sketch

reaches the client in the course of a few days. Few data are required by the designer. He needs to know the nature and quantity of the liquid, and whether the bottle must accommodate an existing label or can have its label designed to fit the bottle. That suffices for most general purposes. Obviously a Obviously a purposes. milk bottle and a pertume bottle, though both conhave little further resemblance if each is entirely suited to its purpose. The capacity is a necessary de-

tainers for liquids, will tail as all designs are drawn up to the correct size to

obtain the required capacity, and often a new design must look larger than its future competitor, though holding the same amount of liquid. For the rest, special bottles may require consideration of such points as sprinkler top, applicator,

or specially wide neck. The client having received the sketches, he can select one by its number, and return it to have a "dummy" made up. Modifications may be suggested at this stage, by indicating on the drawing, or later, on the model itself. The model bottle is carefully cut, frequently of wood, to correspond exactly with the TERNATIONAL BOTTLE CO. LTD.



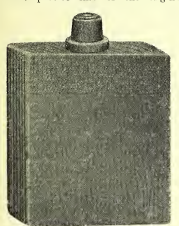
Work ng drawing, with detailed dimensions

mould. From this stage the rough bottle passes over to the finishing mould which gives the shape required. The bottles are then passed through an annealing machine to give them strength. That completes the manufacture. A specimen bottle is, however, returned to the drawing office to be checked off against the draughtsm a n's specification a n d finally approved. The moulded caps of present-day bottles are usually designed at the same time as the bottle, and in style to conform. They are made, of course, in another factory, by other methods, which do

not come within the scope of this article.

Finished bottle, complete with cap

Illustrations appearing in this article are from material supplied by the International Bottle Co., Ltd., London, E.C.2.



Wooden "dummy" bottle made to specification.

Trade Report

Where possible scales of prices of chemicals are given for bulk down to small quantities. Prices recorded for crude drugs, essential and fixed oils and coal tar products are for fair sized wholesale quantities. Qualities of chemicals, drugs, essential and fixed oils, etc., vary, and selected brands or grades would be at higher values

28 Essex Street, W.C.2, January 2

The usual quiet conditions prevailed in most markets at the New Year, but the tone generally is quite healthy and there seems to be more confidence in the future. The usual feature of a number of discressed parcels offering at low prices during the late months of the year was absent at the close of 1935. Values of many products have appreciated during the twelve months, but the general level of sales values, particularly of crude drugs and essential oils, is still unsatisfactory from the producers' point of view. In the Pharmaceutical Chemicals Markets business has opened up quietly with manufacturers receiving increasing export inquiry. Some strong features are to be noted, chiefly in Bromides, Iodides and Mercurials. Actions, B.G.S. prices have been reduced and Formic acto has advanced.

Crude Drugs

Most of the Brokers' sales rooms were closed on New Year's day, and the markets have not yet got back to their normal stride. Yet business has been moving on very fair lines and values are keeping well up. Agar is running short on spot and there may be a scarcity before the new crop arrives. Canada Balsam is steadier on spot. Barbasco and Derris roots continue to receive good inquiry, and most of the cheaper parcels have been cleared; shipment markets are firm. New crop Buchu is still not quoted from the source. Cascara sagrada is very firm with supplies extremely low. Nothing doing in Errot, but prices stand at recent high levels. Matto Grosso IPECACUANHA is very scarce and nominal on spot and dear to arrive. Japanese Menthol has had a quiet week, but the source reports firm conditions in the shipment market. Pimento is again dearer. Supplies of Rhubarb are very limited here, and there is nothing quoted for shipment. Senega tends to be a better spot market. Tinnevelly and Alexandrian Senna are improving markets and the outlook is better. Para Tonka beans are dearer on spot. The Italian products, such as Squills, Lemon and Orange feel. Manna and Orris root, are likely to be of interest if the present ban on imports continues well into the coming year.

Essential Oils

A fair amount of inquiry is being received and values are keeping quite steady. Annse (SIAR) is steady but dull on spot and may improve. Reports from the source indicate that, pending the appointment of a new sales monopoly, it has been decided not to make any further shipments. Hong Kong stocks are reported to be exhausted. Berramor. and other Sicilian oils are keeping fully steady on spot and there is a tendency for quotations to advance. Java and Ceylon Citronellas remain slack and quoted at very low figures. Fair inquiry for Madagascar Clove. French Lavender continues weak and irregular. Californian cold pressed Lemon is quoted at a reduction. Some French Guinea Orange, new crop oil, has been shipped. Singapore Patchouli is still advancing and the very small supplies are in strong hands. Japanese Peppermint has had a quiet week. Fair business in Petitigrain is reported. Palmarosa shows a recovery in shipment quotations. Spearmint is dull. Quotations for Wormseed vary according to brand.

Exchange Rates on London

The following is a list of the chief Continental and other exchange rates at the opening on Thursday morning:—

Centre	Quoted	Par	January 2	Value of the £
Amsterdam Berlin	 Fl. to £ Mks. to £	12.107	7·25½ 12·24	11/11 ³ 11/11 ³
Brussels	 Belgas to £	nominal	29.242	16/81
Copenhagen L i sbon	 Kr. to £ Esc. to £	18.159	22.40 1093	24/8 19/113
Madrid	 Ptas. to £	25 · 22 1/2	35 18	28/43
Milan Montreal	 Lire to f Dol. to f	92·46 4·863	61 1	13/12 20/42
New York	 Dol. to £	nominal	4.93	20/34
Oslo Paris	 Kr. to £ Fr. to £	18.159	19·90½ 74¾	21/11
Prague	 Kr. to €	164.25	1182	11/113
Stockholm Warsaw	 Kr. to £ Zloty to £	18·159 43·38	19·39½	21/4
Zurich	 Fr. to £	25.2115	15.12	11/114

Bank rate 2 per cent.

Pharmaceutical Chemicals, etc.

The markets have reopened on a quiet but steady tone, with business mostly confined to inquiries for deliveries during the coming year. Some of the leading lines of the home manufacturers are firm, particularly bromides. Acetone, G.B.S., is quoted cheaper. Formic acid is dearer.

ACETONE (B.G.S.).—The scale of prices has been reduced to £60 to £63 per ton, as to quantity, in drums, delivered.

Acetic acid.—From January 1 prices will be as follows: 80 per cent. technical, £33 5s.; 80 per cent. pure, £35 5s., in barrels; glacial, pharmaceutical, £59, in glass demijohns; glacial, in barrels, £42 per ton, delivered free in the United Kingdom.

Amidopyrine.—Market is dull, with severe price-cutting noted for quantities: crystals, five cwt., 18s. 0\(^1_4\daggerd.; two cwt., 18s. 5\(^1_4\daggerd.; less than two cwt., 18s. 10\(^1_2\daggerd. per lb., with powder 2\(^1_2\daggerd. per lb. extra.

Ammonium ichthiosulphonate.—A fair demand is reported at steady prices: one cwt., is. $6\frac{1}{2}$ d., in i4-lb. tins; is. 8d., in i-lb. tins; is. $10\frac{1}{2}$ d., in 8-oz. tins, and 2s. id. per lb., in 4-oz. tins.

ASPIRIN (TABLETS).—The following are agreed wholesale prices of the British makers: Under 5,000, 3s. per 1,000; 5,000, 2s. 11d.; 10,000, 2s. 10d.; 25,000, 2s. 9d.; 50,000, 2s. 8d.; 75,000, 2s. 7d.; 100,000, 2s. 6d.; 250,000, 2s. 5d.; 500,000, 2s. 4d.; 1,000,000, 2s. 3d.; 2,000,000, and over, 2s. 2d. per thousand tablets. A rebate of 1d. per 1,000 is allowed on orders for 10 million tablets taken over a period of 12 months. For small quantities higher prices would be asked by wholesale distributors.

Barbitone.—Dealers are finding business slow and very keen: spot, one cwt., 15s. 3\(^3\)d.; 56 lb., 15s. 8d.; small parcels, up to 16s. 2d. per lb.

Benzoic acid (B.P.).—Makers' prices steady, business limited: quantities, ex works, is. $9\frac{1}{2}d$.; spot parcels, is. iod. to 2s. 3d. per lb., ex store, as to quantity.

BISMUTH SALTS.—Makers' scales of prices are fully steady, with the demand good: Carbonate, less than one cwt., 6s. 6d.; 28 lb., 6s. 9d.; 8 lb., 7s. 3d.; less than 8 lb., 8s. 6d. per lb.

Boric acid (B.P.).—Makers' prices for home trade steady: crystals, £36; powder, £37 per ton, delivered. Higher prices for smaller quantities.

Bromdes.—Makers' prices are firm, business fair: ammonium, not less than five cwt., 1s. 9d.; one cwt., 1s. 1od.; small quantities, 2s. 5d. per lb.; potassium, B.P. crystals, and granular, not less than 5 cwt., 1s. 6d.; one cwt., 1s. 7d.; 28 lb., 1s. 1od.; smaller quantities, 2s. 2d. per lb.; sodium, B.P., not less than five cwt., 1s. 8d.; one cwt., 1s. 9d.; 28 lb., 2s.; smaller quantities, 2s. 4d. per lb., net, without engagement. Special prices for larger quantities.

Butyl chloral hydrate.—Business quiet: spot, 14 lb., 8s.; 7 lb., 8s. 3d.; 1 lb., 8s. 6d. per lb., in 1-lb. bottles.

CAFFEINE.—Continental makers' agreed prices: pure alkaloid, two cwt., 7s. 1od.; one cwt., 8s.; 56 lb., 8s. 2d.; smaller quantities, 8s, 4d. per lb., delivered, 5-lb. tins free, smaller packing extra. Citrate, two cwt., 5s. 5\frac{3}{4}\text{d.}; one cwt., 5s. 6\frac{3}{4}\text{d.}; 56 lb., 5s. 7\frac{3}{4}\text{d.}; smaller quantities, 5s. 8\frac{3}{4}\text{d.} per lb., delivered. British material: pure, 56 lb., 8s. 4d.; less, 8s. 6d. per lb. Citrate, 56 lb., 5s. 9d.; less, 6s. per lb.

CALCIUM LACTAIE.—Market is competitive; business rather small: spot, one cwt., is. o\(^3\)d.; 56 lb., is. i\(^1\)d.; smaller quantities, up to is. 6d. per lb.

CARBOLIC ACID (CRYSTALS).—Convention prices for home trade are to continue unchanged to June, 1936.

Chloral hydrate.—Market steady at home makers' prices: dutypaid crystals, in 14-lb. free containers, five cwt., 3s. Id.; one cwt., 3s. 2d.; 28 lb., 3s. 3d.; 14 lb., 3s. 4½d. per lb.; 28-lb. jars, one penny per lb. extra.

CHLOROFORM.—Makers' prices are as follows: two cwt., 2s. 5½d.; one cwt., 2s. 6d.; 56 lb., 2s. 6½d.; less, 2s. 7½d. per lb., in w-quarts of 8 lb. Packed in drums, ½d. per lb. less. Small bottles extra, from 5d. per lb., for ½-lb. bottles to 1d. for 2-lb. bottles. Carriage paid on minimum cwt. lots.

CITRIC ACID (B.P. CRYSTALS).—Market keeps steady, business n.oderate: British material quoted at is. per lb., less 5 per cent. discount, nominal and without engagement. Dealers' prices for imported material are competitive.

Cocaine.—Makers' scales for wholesale quantities and distributors' prices for small lots continue steady. Export prices vary as to destination.

CREAM OF TARTAR.—Makers' quotations are unchanged: British material, 99 to 100 per cent., 79s. per cwt., less 2½ per cent. discount. Dealers' prices for foreign material competitive.

CREOSOTE (B.P.).—Market is quiet: bulk quantities, in 25-kilo. demijohns, is. 9½d. to is. iod. per lb.; smaller parcels, is. io½d. to 2s. 3d. per lb., ex store, as to quantity.

FORMIC ACID.—The price for ton lots has been advanced £2 to £42 per ton, in carboys, ex store.

GUAIACOL CARBONATE.—Market is dull; values unchanged: spot, two cwt., 10s. 11d.; one cwt., 11s. 12d.; less than one cwt., from 11s. 34d. to 11s. 9d. per lb. This product became liable to key industry duty on January 1, 1936.

Gualacol (Crystals).—Prices unchanged for Continental material: 28-lb. jars, 10s. 0\(\daggerda\), 14-lb. jars, 10s. 2\(\daggerda\), 1-lb. bottles, 10s. 8\(\daggerda\), per lb., ex store. Liquid: 28-lb. demijohns, 9s. 6\(\daggerda\), 14-lb. demijohns, 9s. 9\(\daggerda\), 1-lb. bottles, 10s. 0\(\daggerda\), ex warehouse.

HEXAMINE.—Makers' prices for bulk quantities are competitive: fair business: B.P. powder, from 1s. 3½d. to 1s. 4½d.; free-running crystals, from 1s. 7d. to 1s. 8½d. per lb., carriage paid, for bulk lots. Dealers quoting free-running crystals, two cwt., 1s. 7½d.; one cwt., 1s. 8d.; 14 lb., 1s. 1od.; smaller parcels, up to 2s. per lb., carriage paid.

IODIDES.—Makers' quoted prices are fully steady. Potassium Iodide B.P.—I cwt., 5s.; 28 lb., 5s. 2d.; 14 lb., 5s. 4d.; 7 lb., 5s. 8d.; 4 lb., 6s. 2d.; smaller quantities, 6s. 8d. per lb. Sodium Iodide B.P.—28 lb., 6s.; 14 lb., 6s. 2d.; 7 lb., 6s. 7d.; 4 lb., 7s. 4d.; smaller quantities, 7s. 10d. per lb. Iodine Resub. B.P.—One cwt., 6s. 1d.; 28 lb., 6s. 3d.; 14 lb., 6s. 5d.; 7 lb., 6s. 10d.; 4 lb., 7s. 4d.; smaller quantities, 8s. 4d. per lb. Iodoform B.P.—28 lb., 8s. 8d.; 14 lb., 8s. 10d.; 7 lb., 9s. 5d.; 4 lb., 10s. 2d.; smaller quantities, 11s. 2d. per lb.; net, cash fourteen days. One cwt. may be assorted at respective minimum prices; 28 lb. may be assorted at respective 28 lb. prices. Jars extra, returnable; 28-lb. tins free, not returnable. Cases free for 1-cwt. lots. Carriage paid on any quantity. Contracts may be booked, with a reduction clause, for 1 cwt. and upwards for delivery over four months. Wholesale distributors' prices for smaller quantities would be dearer.

Lactic Acid (B.P.).—Not much inquiry on the market: quantities in carboys, is. $4\frac{1}{2}d$. to is. 5d.; in winchesters and bottles, is. 6d. to is. 9d. per lb., as to quantity.

MERCURIALS.—With metal values firm at recent advances makers' prices for the salts are fully maintained: Chloride, B.P., not less than one cwt., 4s. 11d.; smaller quantities, from 5s. per lb.

METHYL SALICYLATE.—Business quieter, makers' prices unchanged: spot, ten cwt., is. 5d.; five cwt., is. 5½d.; one cwt., is. 6d.; less than one cwt., is. 7d.; small quantities, in bottles, up to 2s. per lb.

METHYL SULPHONAL.—Remains quiet but fairly steady: two cwt., 19s. 3\frac{3}{4}d.; one cwt., 19s. 9\frac{1}{4}d.; 56 lb., 20s. 2\frac{3}{4}d.; small parcels, 20s. 8d. per lb.

Paraformaldehyde.—Limited inquiry on a steady market: 100 per cent. powder, quantities, in kegs, 1s. 1½d.; smaller parcels, up to 1s. 2d. to 1s. 6d. per lb.

Phenacetin.—Market continues irregular at low values, business small; crystals or powder, bulk quantities, 2s. 7d. to 2s. 8d.; smaller parcels, 2s. 8½d. to 3s. per lb.

Phenazone.—Not much doing on spot; offers at very keen prices: crystals, five cwt., 8s. 9_4^3 d.; two cwt., 9s. 0_2^1 d., and less, 9s. 3d. per lb., with powder 2_2^1 d. per lb. extra.

POTASSIUM PERMANGANATE (B.P.).—Dealers' prices steady, limited business; quantities in drums, 9½d. to 1od.; druggists' parcels, 10½d. to 1s. per lb., as to quantity.

Potassium sulphoguaiacolate.—Spot quotations are in the region of 6s. 3d. to 6s. $4\frac{1}{2}$ d. per lb. for small parcels.

QUININE SALTS.—Convention scales of prices continue steady; business about normal; sulphate, 2s. 1d.; bisulphate, 2s. 1d.; ethyl carbonate, 2s. 8\frac{3}{4}d.; salicylate, 2s. 9\frac{1}{2}d.; hydrochlor., 2s. 7\frac{1}{2}d.; bihydrochloride, 2s. 10\frac{3}{4}d.; hydrobromide, 2s. 7\frac{1}{2}d.; bihydrobromide, 2s. 10\frac{3}{4}d.; valerianate, 3s. 7d.; hypophosphite, 3s. 10\frac{3}{4}d.; alkaloid, 2s. 11d. per oz., carriage paid on bulk quantities; 100-oz. tins free; smaller packing extra.

TARTARIC ACID (B.P. CRYSTALS).—Market is steady but rather quiet: British makers quote at is. per lb., less 5 per cent. discount. Dealers offering forcign material at competitive prices.

THEOBROMINE.—Continental material: pure, two cwt., 7s. rod.; one cwt., 8s.; 56 lb., 8s. 2d.; smaller quantities, 8s. 4d. per lb. Sodium salicylate, two cwt., 6s. 3¼d.; one cwt., 6s. 4½d.; 56 lb., 6s. 5½d.; smaller quantities, 6s. 6½d. per lb., delivered, 5-lb. tins free, smaller packages extra.

THYMOL.—Not much material available at less than the Convention scale: synthetic, fine white, two cwt., 5s. 1od.; one cwt., 6s.; 56 lb., 6s. 4d.; 28 lb., 6s. 9d.; less than 28 lb., 7s. 6d. per lb.; ex ajowan seed, one cwt., 8s. 7d.; 56 lb., 8s. 1od.; 28 lb., 9s. 4d.; 14 lb., 10s. 4d. per lb.

Vanilin.—Average business at Convention prices: ex clove oil or guaiacol, five cwt., 13s. 3d.; one cwt., 13s. 6d.; 56 lb., 13s. 9d.; less, 14s. per lb.

Crude Drugs, etc.

Aconite Root.—Dealers quote Napellus at 62s. 6d. and Japanese at 45s. per cwt., spot.

AGAR.—Fair sales from limited spot stocks and it is doubtful if they will be sufficient for normal requirements till the new crop arrives in March: spot, Kobe No. 1, 3s. 6d.; No. 2, 3s. 2d.; Yokohama No. 1, 3s. 2d. per lb.; shipment, February-March, Kobe No. 1 new crop, 2s. 1d.; No. 2, 1s. 11d.; Yokohama, No. 1, 1s. 11d. per lb., c i f.

ALOES.—There is no change in the position. Supplies are very limited and high prices rule: Cape, spot, 52s. 6d. for prime in boxes; shipment, boxes, 48s. 6d.; large cases, 50s. 6d. per cwt., c.i.f. Curaçao, spot, 105s. to 107s. 6d.; shipment, 102s. 6d. per cwt., c.i.f.

Exports from South Africa during the period January September, 1935, totalled 578,049 lb. valued at waarde 8,811, compared with 556,764 lb. valued at waarde 6,575 in the same period of 1934.

Antimony.—Chinese crude, January-February shipment is quoted at £32 ios., c.i.f. English regulus, £76 to £77, spot.

Balsams.—Market is steady but dull: *Tolu*, better at is. 6d.; *Canada*, 2s. 9d.; *Peru*, 5s. 4d. per lb., spot.

BARBASCO ROOT.—There has been quite a fair inquiry and the cheaper parcels have been cleared. Offers of root in bond testing 4.6 rotenone at 1s. 1d. and 5.3 rotenone, 1s. 1dd. per lb. Shipment offers are very restricted.

Belladonna.—Dealers are quoting small parcels of leaves, 62s. 6d.; root, 55s. per cwt., spot.

BUCHU.—The few bales available on spot are firmly held at former values. So far there are no firm offers for shipment of new crop.

Exports from South Africa during the period January-September, 1935, totalled 232,901 lb. valued at waarde 9,116, compared with 158,484 lb. valued at waarde 4,563 during the same period of 1934.

CASCARA SAGRADA.—This market is very firm and spot supplies are unusually low: spot is rather dearer: 1932 peel, 56s. to 57s.; 1933 peel, 54s. 6d.; 1934 peel, 52s. 6d. per cwt.; shipment offers are very small: 1935 peel firm at 42s. 6d.; 1933 and 1934 peels, 46s. per cwt., c.i.f.

Celery seeds.—Dealers are quoting spot supplies at about 85s. per cwt.

CHAMOMILES.—Spot supplies available with good white flowers at 130s.; medium, 115s., and mixed at 105s. per cwt.

Cloves.—Market is quoted slightly dearer, closing steady, fair business: Zanzibar, spot, 7 d.; shipment, January, 6 d. per lb., c.i.f.; Madagascar, in bond, 6 d.; shipment, January, 6 d. per lb., c.i.f.

The landings of Zanzibar in London during the two weeks ended December 28 were nil and the deliveries 9, leaving a stock of 2,550. From January 1 to date the landings of Zanzibar have been 2,960 and the deliveries 3,434. Landings of Madagascar for the two weeks ending December 28 were 100 and the deliveries 25, leaving a stock of 89. From January 1 to date landings of Madagascar have been 4,131 and the deliveries 4,367 packages.

COCONUT (DESICCATED).—Market continues steady at the recent advance: spot, fine, 24s. 6d.; medium, 24s. 6d. per cwt.; shipment, halves, January, 23s. 9d. per cwt., c.i.f.

Cod-liver oil.—Bergen reports the shipment market dull over the holidays: Finest Lofoten, steam refined non-freezing medicinal oil, 87s. 6d. to 88s. 6d. per barrel, c.i.f., London; spot, in small lots, about 13os. per barrel, ex store, duty paid. Newfoundland, non-freezing medicinal oil, about 13os. per barrel, ex store. British non-freezing medicinal oil is now quoted at 11os, to 112s. 6d. per barrel, c.i.f. London, duty free, while quotations from another home source are at higher figures.

Damiana leaves.—Business of no importance: spot supplies quoted from 9d. to 10½d. per lb., as to quality and quantity.

Dandelion Root.—Supplies of foreign root remain very scarce and are firmly held for 80s. to 82s. 6d. per cwt.

Derris root.—Fair interest in this market and values tend to harden from the current quotations of 11d. to 1s. 2d. per lb., as to test. There are few shipment offers being made.

Ergot.—Except for some inquiry for Russian with buyers not willing to pay the figures asked by holders, the market is dull and unchanged: Russian, spot, 5s. 7½d. to 5s. 9d.; Spanish and Portuguese, 7s. 6d.; shipment, 6s. 6d., c.i.f. Still no offers of new crop Russian. A little parcel of small Continental quality is quoted at 4s. 4½d. per lb., c.i.f.

Gentian.—Values here have improved recently and the spot figure is now fully steady at 37s. 6d. per cwt.

GINGER.—Market continues to be quoted at high figures, and is fully steady: West African, spot, 50s.; shipment, January-March, 41s. per cwt., c.i.f. Jamaican, spot, bold, in barrels, 97s. 6d. to 100s.; small grinding, 72s. 6d. per cwt., in bags, ex store.

Gum acacia.—Market has been neglected: spot, Kordofan cleaned sorts, about 45s.; bleached, No. 1, 110s.; extra, 120s. per cwt.; shipment, Kordofan cleaned sorts, about 42s. per cwt., c.i.f.

HENBANE.—Dealers are quoting spot goods at about 82s. 6d. to 85s. per cwt., as to quantity.

HENNA.—Not much business moving: Indian, 30s. to 32s.; Egyptian, green, 30s.; brown, 27s. 6d. per cwt.

HYDRASTIS.—Market is quiet, quoted unchanged: spot, 9s. 3d.; shipment is firm at 9s, per lb., c.i.f.

IPECACUANHA.—Market is firm with practically no B.P. test root available on spot. Some parcels affoat are quoted at 5s. 9d. per lb., landed terms.

LIQUORICE ROOT.—Small parcels of decorticated quoted at 48s. 6d. and natural root at 12s. 6d. to 13s. per cwt., spot.

Lycopodium.—The very limited supplies on spot are firmly held up to 7s. per kilo.

MANNA.—Spot supplies continue scarce at 5s. per lb. for selected flake in 1-lb. tins.

Menihol.—Except for a little spot business the market has been slack. Japan cables report firm shipment market with January-March at 128. 1½d., c.i.f. There are re-sellers of October-December in the region of 118. 9d., c.i.f. Spot, K/S brands, about 138. 6d.; in bond, 128. 3d. per lb.

MERCURY.—The Spanish-Italian group report their shipment price is firm at 62 dollars 50 cents per bottle, f.o.b. Continent; spot, in small lots, £12 18s. to £12 18s. 6d. per bottle, ex store.

Opium.—Occasional spot business, market steady: spot, is. 5d. to is. 5_2^1d . per unit, landed and duty paid.

Orange Peel.—Thin cut is quoted on spot firmly at is. 3d. per lb. Orris root.—Good bold Florentine root is firm and quoted up to 57s. 6d. to 6os. per cwt., spot.

Pepper.—Business has been slow: Lampong, in bond, 3d.; shipment, January-February, 2\frac{3}{4}d.; March-May, 2\frac{1}{7}d., c.i.f. Fellicherry, spot, 5\frac{3}{4}d.; shipment, January-March, 36s., c.i.f. Aleppy, spot, 4\frac{3}{4}d.; shipment, January-March, 33s., c.i.f. White Muntok, in bond, 5\frac{1}{4}d.; shipment, all positions nominal.

Pimento.—Quotations show a further advance and the market closes firm: spot, 6½d. per lb., paid; shipment, December-January, 63s. 6d. per cwt., c.i.f.

QUILLAIA BARK.—Dealers are quoting crushed bark at about 35s. per cwt. Business quiet.

Rhubarb.—Still nothing of any description quoted for shipment: on spot, a few poor lots of Shensi are firm at 4s. 3d. to 4s. 6d. Limited supplies of rough round, all pinky, at 1s. 6½d. and ordinary quality at 1s. 5d. per Ib. No Canton available.

Rubber.—There has been a fair business since the holidays; values have improved, the market closing very steady. Standard ribbed smoked sheet, spot, 6½d.; January, 6½d.; February, 6½d.; April-June, 6½d.; July-September, 6½d.; October-December, 6½d. per lb.

Saffrox.—Spot values continue firm at recent advances: spot, B.P., 1898, prime, 47s. 6d.; extra, 45s. 6d.; super, 44s. 6d. per lb., and less for bulk quantities.

Sarsaparilla.—Market has been dull: spot, Jamaican grey, is. $4\frac{1}{2}d$. to is. 5d.; native mixed, colours, $10\frac{1}{2}d$. to iid. per lb., as to quantity, spot.

SEEDS.—Anise.—Spot, duty paid, Spanish, 57s. 6d.; Bulgarian, 31s. Canary.—Mazagan, spot, 36s., duty paid; Spanish, 48s. to 52s., duty paid. Caraway.—Dutch, on spot, sold at 39s. per cwt., duty paid; 35s. 6d. quoted f.o.b. Holland. Coriander.—Market firm; business reported at 20s. 6d., spot, duty paid; for shipment, 17s. 9d., c.i.f., is the latest price quoted. Cumin.—Malta, spot, 48s.; Morocco, 48s. 6d.; duty paid, and 43s. 6d., in bond. Fenugreek.—Morocco, spot, 15s., duty paid. Mustard.—English, 19s. 6d. to 30s., per cwt., according to quality.

Tonka beans.—The spot market is rather firmer, with fair frosted Para beans now at 3s. $1\frac{1}{2}$ d. to 3s. 3d. per lb.

TRAGACANTH.—Not much business at the moment except for a fair inquiry for druggists' qualities, which are quoted from £20 to £23 per cwt., ex store.

Senega.—The spot market tends to be rather firmer with prices moving up to is. $4\frac{1}{2}d.$; shipment, is. 4d. per lb.

Senna.—Markets for all grades steady and early reports from shippers indicate optimistic outlook for 1936, particularly for Alexandrian. Tinnevelly leaves offer on spot at 8d. for choice bold; No. 1, 6d.; No. 2, 4d.; No. 3, 3d.; for good green new crop, with old crop about \{\}d.\tau_0\}d.\text{less.} Hand-picked Tinnevelly pods, palish green, 5d.; darkish quality, 3\{\}d.\tau_0\}d.\text{per lb.} Manufacturing from 1\{\}d.\tau_0\}d.\text{per lb.}, as to quality. Alexandrian: No new crop yet available, but modest supplies of old crop offering with best No. 1 at 4s.; No. 2 at 2s. 9d.; No. 3, 1s. 2d. to 1s. 9d. per lb. Manufacturing pods firm at 3\{\}d.\tau_0\}d.\text{per lb.} and seem likely to go dearer. Broken l\{\}eatlerge are in very limited supply and have advanced and now quoted at 4\{\}d.\tau_0\}d.\text{ to 4\{\}d.\tau_0\}d.\text{ wayaff.}

Wax.—Bfes: Market is steady but quiet. Abyssinian, spot, 120s.; in bond, 108s.; shipment, 105s., c.i.f. Benguella, spot, 120s.; shipment, 105s., c.i.f. Conakry, spot, 120s.; shipment, 116s. per cwt., c.i.f. Carnauba.—Small spot business. Fatty grey, spot, 177s. 6d.; afloat, 167s. 6d.; shipment, December-January, 160s., c.i.f. Chalky grey, spot, 180s.; shipment, January, 165s., c.i.f. Primeira, spot, good quality is very scarce and firm at 220s.; shipment, January, 205s., c.i.f. Mediana, spot, 205s.; shipment, January, 195s. per cwt., c.i.f.

Essential Oils, etc.

These markets have reopened with the tone quite steady in most instances and there is already a fair amount of inquiry being received. Anise (star) is steadier. Sicilian oils are well held on spot at former values. Singapore patchouli continues to appreciate on spot. Japanese peppermint is dull.

ALMOND.—Business unimportant, quoted unchanged: English-made, cwt. lots, 2s. 3d.; smaller parcels, up to 2s. 7d. per lb.; foreign cwt. lots, 2s. 2d.; smaller parcels, up to 2s. 6d. per lb. French, bitter, 6s. 3d. per lb.

Anise (star).—There is still nothing offering for shipment from the source, and a cabled report states the monopoly has closed down and that no further shipment offers will be made until a new sales monopoly is fixed up. There are no stocks in Hong Kong. Spot values are very steady, demand quiet; re-sellers of parcels affoat quoting firmer; spot, leads, 2s.; tins, 1s. 10½d.; drums, 1s. 10d. per lb., ex store; shipment, leads, nominal; tins, 1s. 9½d.; drums, 1s. 8½d. per lb., c.i.f., re-sellers.

Bay.—Values are about steady, business slow: 49 to 50 per cent., 5s. id. to 5s. 2d. per lb., as to quantity.

Bergamor.—There has been a certain amount of business passing and prices on spot tend to be firmer in some quarters, while one or two holders are so far prepared to sell at recent rates. Opinion as to the quantity of oil available here varies, but it is generally agreed that stocks are fairly substantial and that the chief consumers are covered for some time ahead. To-day the lowest price for a good brand of oil is about 8s. 3d. with other offers at 8s. 6d., and then there are prices mentioned up to as high as 9s. 9d., but we cannot trace business at anything near this figure. The trend of the market in the future depends on how long the prohibition of import continues and under such uncertain conditions spot prices are likely to vary to a fair extent, according to holder.

Bois de Rose.—This market remains dull: Brazilian, spot, 5s. 3d. to 5s. 4d.; shipment, about 5s. per lb., c.i.f.

CAJUPUT.—Business confined to small spot orders: B.P., 1s. 10d. to 2s. 1d. per lb., as to quantity.

CITRONELLA.—Business in these products for this market remains very poor, and prices continue at very low levels: Ceylon, spot, drums, about 1s.; smaller parcels, 1s. 1d. to 1s. 4d.; shipment, drums, 9\frac{1}{4}d. to 9\frac{1}{2}d. per lb., c.i.f. Java, spot, 1s. 2\frac{1}{4}d.; smaller parcels, 1s. 3d. to 1s. 7d.; shipment, drums, 1s. 0\frac{1}{2}d. per lb., c.i.f.

CLOVE.—Market is steady and a fair business is recorded: Madagascar, spot, drums, 3s. 1½d.; smaller packings, up to 3s. 6d. per lb.; shipment, 2s. 7½d. per lb., c.i.f.

Lemon.—Consuming business has been limited in volume, but there has oeen a fair amount of inquiry from other quarters, with some dealers appearing to be willing to pick up any parcel offering at attractive figures. Spot holders' ideas of values continue to vary and range from 7s. 4½d. up to 8s. and even higher in at least one instance. Stocks seem ample for some time ahead, but are mostly in strong hands, and there is not likely to be any break in the market so long as the prohibition of imports continues. Californian oil, distilled, large drums, 4s. 3d.; small drums, 4s. 3½d. Cold pressed oil has been reduced and is now quoted at 6s. 3d. per lb.

Orange.—The Sicilian sweet oil is nominal on spot: French Guinea oil is very scarce on spot, and if available high prices are wanted, in the region of 3s. 4½d. to 3s. 6d. per lb. for re-packed oil in tins in cases; shipment is quoted round about 2s. per lb., c.i.f., for bulk quantities, and some new crop oil is reported to have been shipped. Californian is quoted steadily on spot: one case, 3s. 4½d.; two or more cases, 3s. 2d.; small drums, 3s. rd. per lb.

PALMAROSA.—The shipment market is reported firmer and now quoted at 5s. 9d., c.i.f. Spot, sellers, from 6s. per lb. Market dull.

PAICHOULI.—The market handling the Singapore oil continues very firm, with very limited supplies held for 15s. to 15s. 9d., with some holders unwilling to take the lower figure. One or two shipment offers for small quantities have been received and work out at about 14s. 3d., c.i.f., February-March shipment. Seychelles oil, spot, about 8s. 6d., with nothing quoted for shipment.

Peppermint.—Market has been dull since the holidays. Declarations for October-December shipments now being made with the bulk shipped late in December, arriving here February-March. A mail letter from Japan states that the first crop was all used up to complete October shipments, and that the second crop (usually shipped January-March) was used to complete the shipments up to the end of the year. Shippers' cabled quotations for January-March range from 4s. 9d. to 4s. 1od. On spot the value is 5s.; afloat, about 4s. 7½d.; probably re-sellers of January-March at 4s. 6d. to 4s. 7d. per lb., c.i.f. The American natural oil in drums has been of small interest in this market. The source reports prices for 50 per cent. menthol content are about 2 dollars 10 cents, and 46 per cent., about 1 dollar 95 cents per lb., c.i.f.

Petitigram.—A very fair amount of shipment business is reported, with the value about 3s. 5d. to 3s. 6d., c.i.f..: spot, where available, would cost about 3s. 11d. to 4s. per lb., but most of the usual sources seem to be cleared out at the moment.

Correspondence

Letters should be written on one side of the paper only. Correspondents may adopt an assumed name, but must in all cases furnish their real name and address to the Editor

Pharmacy in Northern Ireland

SIR,—I write in the interests of the qualified chemists in Northern Ireland. There are at least two classes of traders in Northern Ireland (in Belfast particularly) which exhibit the following sign on front windows: "All compounded by Qualified Chemists." I would like the Pharmaceutical Society or the Government to challenge this. The public are misled—the words in large letters are the important words "Qualified Chemists." If the Society is going to retain its members. not to mention increasing them, it must look after these shops where no chemists are. The Society cannot throw the onus on the Government; they act in conjunction through a Government inspector. I have not renewed my membership yet for the coming year pending Council or Government action for our protection. After qualifying we demand protection in our craft.-I am, etc.,

EPHEDRINE (28/12).

Hormones and Character

SIR,—In his letter to the C. & D. of December 21, Mr. J. M. Edwards's observations on "Hormones and Character" give rise to the most interesting speculations on the metaphysical as well as the physical influences of internal secretions. human conduct must sometimes be directed, modified or stimulated by hormonic factors is, it would seem, beyond refutation. How docile, nervous or timorous the victim of exophthalmic goitre becomes! Here a vitiated hormone engendered in the neck exerts a marked psychic change which now constitutes one aspect of the syndrome. Bilateral orchiectomy can reduce the mature philoprogenitiveness of Homo sapiens to the physical impotence of childhood, and convert the virile bass tone of reverberating timbre to the tremulous treble. An animal bereft of its adrenal glands develops hypopiesis and loses its urge for conflict. The pituitary organ can raise the blood's vascular pressure as well as the suprarenals, and while the latter, being abnormal, can induce hirsute growth in a woman, the former plays a part in the mechanism of diuresis in addition to controlling the metabolism of sugar. With sorrow we weep, and this emotional phenomenon is evidenced in the stimulation of the lachrymal apparatus. With anger we grow red, when the facial capillaries become relaxed, enlarged and engorged with blood; our senses reel, discretion is endangered and logical argument imperilled. When the liver is torpid, apart from the malaise, how petulant we become! With cerebral cortex impaired the general paralytic waxes grandiloquent, assumes the accent of authority and seeks to impress by his munificence, his importance and imagined genius. The menopause is distinguished by a pathetic resignation to the edicts of nature or a mental whirlwind of vociferous expostulation. When the thymus disintegrates then youth will have its fling; with senility the prostate expands. The cretin of undeveloped or myxædematous thyroid is a pathological Peter Pan, for he cannot grow up. Had Shakespeare known of extractum thyroideum siccum he might never have written, "Canst thou minister to a mind diseased?" for it restores that condition to normality. In these states it is a circulatory "chemical messenger" which bears the tidlings of pathological changes. In health, too harmonic in ings of pathological change. In health, too, hormonic influences, sometimes in collaboration, sometimes antagonistic, preside over the constituent activities of the body, impelling one function, restraining another. Whether they are responsible for character is another question. American commenta-tors incline to the belief that they are. What constitutes the fundamental distinction between ability and mediocrity, talent and stupidity—at least in terms of physiology—it seems impossible to determine. Possibly here it is the cerebral anatomical structure which is a factor in the finished product of human individuality. The more intricate and deep the cortical convolutions, perhaps co-ordinately is the mentality the higher and more complex. Avarice or liberality, cupidity and prodi-gality, placidity and ferocity and such-like traits of character seem to be inherent propensities of our psychic economy and not the external manifestations of internal secretions. Character changes little with illness, for the physical disability may

but temporarily disguise or obscure the personal attributes or defects. If hormones were the source or the cause of character and if someone should emulate the triumph of insulin's discovery, might we not ultimately become standardised and by injection forfeit the charm of individuality? Again, if internal secretions produce that stamp and mould of character which in no two are alike, may we not expect that if the chemicals be isolated and reduced to a formula, the substance will be consistent in composition and common to all men? Yet we are primarily distinguished by our differences.—I am, etc.,

John Shiel, L.R.C.P., L.R.C.S., L.M., Ph.C.,

Barrister-at-Law.

Dublin.

Unqualified Traders' Shops

Sir,—" Xrayser" (C. & D., December 28, p. 747) expresses his view that few unqualified shops have been opened up deliberately as those of pharmacists except that no poisons are sold. Within quite a small radius I know of three such presoid. Within quite a small radius I know of three such premises which are chemists' shops to the public eye, even to the title "——'s Pharmacy" on the facia. This title is not permissible after April 30, but the windows, interior fittings and stock remain identical with those of the qualified proprietor, and my customers refer to these places as "the chemist down the road," showing that the average person knows no distinction. Another, and to my mind more serious, problem is the opening of pharmacies under the Companies Acts by persons with no knowledge or experience of the business. A tradesman with a little loose capital sees a vacant shop near him, takes a lease of it, forms himself into a private company and opens up as a chemist; one such concern which came under my notice adopted as its description "So-and-So, Ltd., the Qualified Chemists." It is compulsory for such a company to have a qualified superintendent, but the latter may have no control whatever over the management of the business, and in my opinion this matter should have been dealt with in the new legislation. It might perhaps be possible if a very flagrant case of this kind came to light, for it to come under the notice of the Statutory Committee as misconduct which renders a person unfit to be on the Register, although one hardly likes to blame a young qualified man who accepts such a position rather than be out of employment for a long period.—Faithfully yours,

DETECTION (30/12).

Sir,—The question of the turnover of stock, its frequency and the ratio of profit in one's annual returns, is always before the chemist who keeps a careful watch on his sales. It is one of the difficulties of our business that the goods we sell are not immediate daily necessaries as are those of the grocer or other retailers of provisions, while at the same time our expenses are as heavy or heavier; therefore to make an equivalent return the margin of profit all round should be higher. Actually it is not so: taking into account the large proportion of sales of proprietaries and the competitive prices at which bulk goods have to be sold, the profit earned does not make up for the slower rate of turnover. There are other ways in which the chemist is at a disadvantage compared to other traders in this question of small profits and quick sales. In some instances he can get an additional discount by buying a certain parcel, but often this means that he is buying too far ahead; he does not dispose of the goods quickly, and the extra profit is lost by the time they are sold. But where this slow rate of turnover shows its worst feature is in the chemist's own province, his stock of drugs. The estimated number of lines stocked in the average pharmacy is put at 4,000; my own stock cards actually show rather more than this, and a large proportion are in the drug list. With the exception of a few which are used as domestic remedies, such as Epsom salts, camphorated oil, etc., these drugs are only used for dispensing and in most pharmacies for dispensing insurance prescriptions. Faithfully yours, TURNHAM (18/11).

Turnover and Profit

Miscellaneous Inquiries

When samples are sent particulars should be supplied to us as to their origin, what they are used for, and how. We do not undertake to analyse and report upon proprietary articles nor to publish supposed formulas for them.

C. H. T. (22/II).—FIREPROOFING TWINE.—The following is a formula for a fireproofing solution suitable for ropes, bags, string, etc.:—

Ammonium	chloride		 	15 oz.
Boric acid		 	 	6 oz.
Borax		 	 	3 oz.
Water		 	 	100 OZ,

Immerse the articles for fifteen or twenty minutes in the boiling solution, press and dry.

- V. H. A. (15/11).—Books.—We think the following books will meet your requirements:—Chiropody, Runting's "Practical Chiropody" (Faber & Faber, 5s.); Anatomy, Oxford's "Concise Anatomy of the Foot" (W. Heffer & Sons. 3s.) or Vaus's "Anatomy of the Leg and Foot" (Bailliere. 7s. 6d.); Massage, Copestake's "Theory and Practice of Massage and Medical Gymnastics" (H. K. Lewis. 12s. 6d.); Electro-Therapy, Turrell's "Principles of Electrotherapy and their Practical Application" (Oxford Medical Publications. 16s.).
- T. R. (9/II).—COLOURED LIMESTONE CHIPPINGS.—These green chippings, which are stated to be used on graves, appear to be coloured with a preparation of the distemper type. It contains chalk, lead chromate, and (apparently) a blue component, the last being quite probably prussian blue, as it contains iron. The pigment appears to be produced in one precipitation, and not by merely mixing the components named. Probably the effect could be most readily obtained by using an approved brand of oil-bound distemper.
- J. C. (19/12).—APPLICATION FOR CHAPPED HANDS.—The following is a useful preparation for chapped hands:—

Lanolin		 	 	ı dr.
Soft white	paraffin	 	 	3 dr.
Glycerin		 	 	4 dr.
Camphor		 	 	30 gr.

Melt the first two and add the camphor: when dissolved, place in a mortar and while stirring add the glycerin.

An alternative preparation which might be better suited to your requirements is beeswax with just sufficient castor oil so that it could be rubbed on the affected parts.

II. B. (22/11).—ALBUMIN IN URINE.—In testing for albumin in urine many different methods may be adopted, but all depend upon rendering the albumin insoluble, and evident either as a precipitate or as a cloud or as a very slight haze according to the quantity present. It will, therefore, be easily understood that it is essential, especially in the case of traces, that the urine and the testing solution should be perfectly clear. To obtain urine clear is not always easy, particularly if it is a little stale and bacteria are plentiful in it. If simple filtration will not effect it, add a few drops of potash solution (B.P.), which will precipitate the phosphates, and these carry down the bacteria. The clear filtrate must then, if alkaline, be acidified again with well-diluted acetic acid until it just reddens litmus paper. The urine is then ready for the application of the test. Perhaps the heat test is both the simplest and the most satisfactory, and, with a little practice, as sensitive as any. Take a long test tube, half fill it with the filtered and, if necessary, acidulated sample, and boil the upper half of the column by holding it slanting in a Bunsen or spirit-lamp flame. If albumin is present, it will coagulate with the heat and form a white precipitate, more or less dense according to the quantity. If there is much, it is easily seen; but if only a small quantity is present, it will be necessary to examine it with some care. Face the window and look at the tube with a black background, such as the back of a book or a coat sleeve, holding the tube an inch or two away from it. The reason for only boiling the upper half of the column will now be seen, as the lower unboiled half makes a contrast with the upper boiled half, and the merest trace of coagulated albumin can be detected by comparison. Another way is to have the urine in two similar test tubes, to boil one and keep the other for comparison. The coagulum of cloud that forms should

always be verified, as often there is a precipitate of earthy phosphates, carbonates or nucleo-protein produced by boiling which may easily be mistaken for albumin. The distinction is made by adding a few more drops of acetic acid, when phosphates and carbonates (the latter with brisk effervescence) are immediately dissolved while albumin and nucleo-protein remain insoluble. Now add one drop of strong nitric acid: the cloud, if due to nucleo-protein, will disappear, if due to albumin will persist.

C. B. (3/12).—Worms in furniture.—A preparation which appears to satisfy all the conditions met with in treating antique or valuable woodwork is that made according to the following formula of the late Professor Lefroy:—

		9	
Orthodichlorbenzene		 	91
Castile soap	 		7
Cedarwood oil	 		2

This mixture is stated not to discolour even light-coloured wood: it is not highly inflammable nor dangerous to use, and its odour is not objectionable. All wood before treatment must be thoroughly dusted and the insecticide carefully applied, particular care being taken that no crevices or joints are overlooked. The control of death-watch or furniture beetles is dependent on the thoroughness with which the insecticide is applied and can best be secured by periodic treatment. Another formula which was at one time advocated by Lefroy is:—

Zinc or				
Cedarwo				
Soap		 	 	1
Paraffin				
Water	 	 	 	83

To this a volatile poison such as dichlorbenzene should be added. One of the last formulas to be recommended by Lefroy was:—

Dichlorb	enzene	 	 	50
Mineral	oil	 	 	47
Barium	oleate	 	 	3

J. S. (9/12).—Spirit writing.—Without further details it is difficult to say exactly how the trick was performed, but we are of opinion that the writing must be produced either by heat or by exposure to light and air. In the former case the writing was probably done with a solution of cobalt chloride I drachm in I oz. of distilled water, the heat being produced by rubbing the test tube. If the writing appeared on exposure to air, it was probably done by a solution of silver nitrate in distilled water.

Retrospect of Fifty Years Ago

Reprinted from
"The Chemist and Druggist," January 15, 1886

The Progress of Science

It has become impossible for any man to keep pace with the progress of the whole of any important branch of science. If he were to attempt to do so his mental faculties would be crushed by the multitudes of journals and of voluminous monographs which a too fertile press casts upon him. This was not the case in my young days. A diligent reader might then keep himself fairly informed of all that was going on, without robbing himself of leisure for original work, and without demoralising his faculties by the accumulation of unassimilated information. It looks as if the scientific, like other, revolutions meant to devour its own children. . . It appears to me that the only defence against this tendency to the degeneration of scientific workers lies in the organisation and extension of scientific education in such a manner as to secure breadth of culture without superficiality; and, on the other hand, depth and precision of knowledge without narrowness. [From Professor T. H. Huxley's presidential address to the Royal Society.]



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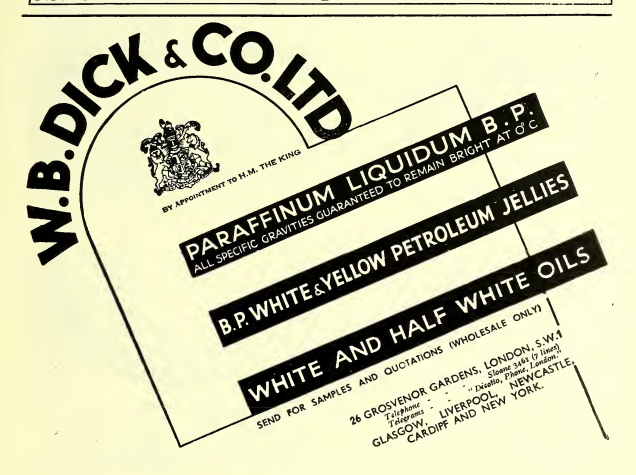
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Any colour or design to order. Patterns and illustrated price list, post free. Special prices for quantities. Post orders—State chest measure and height. If no A/C, goods sent C.O.D. or on approved reference, cash refunded if not approved. Hours: 9-7. Sats. 9-8.30. Thursdays 1 o/c.



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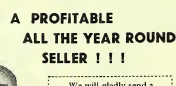
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This Supplement is Inserted in every copy of The Chemist & Druggist

ESSEX STREET, LONDON,

JANUARY 4, 1936 .

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ALL ADVERTISEMENTS are PREPAID, so that remittance must accompany instructions in each case. If it be necessary to telephone or telegraph an urgent announcement this may be done, provided the money is telegraphed at the same time. BUSINESSES WANTED and for DISPOSAL, PREMISES TO LET and FOR SALE, PREMISES WANTED, PARTNERSHIPS, GOODS for SALE and AGENCIES—6/- for 50 words; every additional 10 words or less, 6d. (Box No., 1/- extra.)

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r.—ROMFORD (NEAR).—Good Middle-class Business with Optical connection; returns approach £2,800 per annum; Chartered Accountants' figures; attractive shop in excellent position; new Lease at reasonable rental; stock and fixtures worth about £1,150; a reasonable sum will be accepted in respect of Goodwill or a lump sum offer will be considered.

2.—NORTH LONDON.—Old-established Business; N.H.I. 11,000 to 12,000 scripts per annum; in present hands 41 years; returns last year £1,477; gross profit 36 per cent.; net rent £35_per annum; price to be arranged; Vendor retiring.

3.—MIDDLESEX (GOOD-CLASS SUBURB).—General Retail Business with fancy goods; returns 1934, £1,871, plus small Panel; double-fronted shop well fitted and stocked; very good house; held on Lease; price about £1,250 all at or valuation terms entertained.

4.—BALHAM (NEAR).—Attractive pharmacy; established many years; returns last year exceeded £3,000, and still increasing; gross profit not less than £1,000; long Lease; stock recently valued at approximately £735; about £500 will be accepted for the Goodwill plus stock and fixtures at valuation.

5.—MALDEN (NEAR).—Middle-class Business producing net profit -ROMFORD (NEAR).-Good Middle-class Business with Optical

5.—MALDEN (NEAR).—Middle-class Business producing net profit last year of f_{335} ; attractive shop in main road; rent f_{85} per annum; sublet f_{52} per annum to weekly tenants; long Lease; price asked f_{930} . 6.—LONDON, S.E.—Old-established Business for immediate disposal for a genuine reason; returns last year about $f_{2,000}$; new Lease will be granted at reasonable rental; stock and fixtures worth about f_{600} ; price about f_{1000} or very offer.

price about £1,000 or near offer.

7.—CLAPHAM.—Middle-class Business; returns under management exceed £1,000 per annum; net profit 1934, £334; large double-fronted shop; rent and rates, £67 18s.; price about £700, which is little more than the value of stock and fixtures.

8.—SUTTON.—Middle-class Business producing net profit of approximately £400 per annum; stock worth £500 and fixtures £250; comfortable house with garden and room for garage; rent £98 per annum; long Lease; price £950 all at or valuation terms entertained.

9.—ESSEX (NEW DISTRICT).—Family Retail Business with Prescribing and Wireless connection; returns 1934, £1,118, which included £300 from Radio; net profit £408; scope for large increase in Radio; rent £100 per annum; house at present sublet at £52 per annum but possession can be had if required; good, clean, modern, saleable stock; price of business £500 all at or near offer.

10.—WESTERN SUBURB.—An old-established Neglected Business at present producing a net profit in the neighbourhood of ℓ_2 50 per annum, is offered at the ridiculously low price of stock only at valuation which is about ℓ_2 00; scope for considerable increase in the hands of a younger

about £200; scope for considerable increase in the hands of a younger man.

11.—BRIGHTON.—Good Middle-class Business with fair connection of dispensing; established 1813; returns 1934, £2,609; good profits; double-fronted shop in excellent position; stock and fixtures worth about £1,100; price £2,150.

12.—NORFOLK COAST.—Seasonal Cash Retail Business; attractive shop; returns for 1935 about £2,000; good-profits; low rental; long Lease; an early sale is desired and valuation terms will be entertained.

13.—GLAMORGAN.—Good-class Family Retail Business, with medicated Wine Licence; returns exceed £2,000 per annum, with net profit approximately £500 per annum; 5-roomed house, with bathroom; small garden; large conservatory; rent £100; price £1,300 or valuation terms entertained.

14.—WESTCLIFF.—Good Middle-class Business; returns under management last year £1,550 at good prices; good, clean, saleable stock worth between £400 and £500; fixtures worth about £200; 19 years' Lease; net profit to owner-manager would be at least £300 per annum; price about £850—£900; valuation terms entertained.

15.—MIDLANDS (INDUSTRIAL, TOWN).—Medium-class Business; established 8 years; returns last year exceeded £1,450; Accountants figures; net rent £73 per annum; exceptionally long Lease; terms, valuation of stock and fixtures plus £200 for Goodwill, in all about £820, returns last year approached £1,650 with gross profit over £580; double-fronted shop in main road, well fitted and stocked; net rent and rates £72 per annum; stock and fixtures worth over £900; £1,400 is the suggested price upon which to negotiate.

17.—HORSHAM.—Middle-class Cash Retail Business for immediate disposal; turnover for current year at the rate of £1,250; excellent gross profits; main road position; large house; long Lease; pleasant situation; price for immediate sale approximately £500; stock and fixtures worth about £480.

18.—WEST. COUNTRY.—General Retail Business

about £480.

about \$490. To COUNTRY.—General Retail Business occupying a valuable position; old established; returns about \$f_1,800 per annum; excellent profits; stock worth about \$f_800; long Lease; living accommodation; lowest price for immediate sale \$f_1,100-\$f_1,200.

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Correspondence, mutually confidential, is invited from prospective purchasers of the following businesses at present available for purchase.

Correspondence, mutually confidential, is invited from prospective purchasers of the following businesses at present available for purchase.

(C1) RICHMOND (NEAR).—Old-established pharmacy, in present hands for over 30 years; up to the last year or so the returns have exceeded \(\frac{f}_{2}\),000 per annum, but the proprietor has lately been unable to devote full attentiou to the business, and they are at present in the region of \(\frac{f}_{3}\) oweekly; with a renewal of personal interest, however, the business should be capable of quick resuscitation; good dispensing connection; price by arrangement.

(C2) SOUTH DEVON.—Drug Store, with exceptional possibilities under qualified proprietorship; present returns average approximately \(\frac{f}_{1,100}\) per annum; audited accounts; property also available, or lease would be granted to approved tenant; extensive living accommodation, from which a substantial income is derivable; further particulars to genuine prospective purchasers upon application.

(C3) NORTH SCOTLAND.—Old-established pharmacy for disposal owing to ill-health and contemplated retirement; property also available; present returns approximately \(\frac{f}_{1,100}\) per annum; excellent scope for considerable further development; good living accommodation; reasonable purchase price.

purchase price.
(C4) HORNSEY (NEAR). — Good family business in present hands

(C4) HORNSEY (NEAR). — Good family business in present hands 40 years; large panel; turnover now approximately £1,500 per annum, with plenty of scope for further increase; self-contained house; owner retiring; £300 is asked for goodwill, plus value of stock and fixtures; open to offer.

(C5) LONDON (OUTER NORTHERN SUBURB). — Main-road middle-class business; certified turnover for 1934-35, £1,580; net profit £383; rent £78, including five-roomed house; price £600-£700 all-at; owner leaving plantmacy.

rent £78, including five-roomed nouse; price £000-£000 an at, other leaving pharmacy, (C6) LONDON, N.W. (OUTER SUBURB). — Attractive modern pharmacy, situated in rapidly-growing residential area; turnover steadily increasing, and should unidoubtedly show big strides within the next two years. Returns for 1934-35 upwards of £2,500; living accommodation if required; genuine reason for selling; reasonable purchase price. (C7) WII_LESDEN (NEAR).—For sale, owing to retirement, congenial middle-class business situated in populous area; present returns approximately £20 per week, with extensive scope for further development; attractive, well-fitted pharmacy; reasonable purchase price.

(C8) LEEDS. — Good-class business, with living accommodation, situated in growing residential area; turnover £1,400-£1,500 per annum, with genuine scope for further increase; rent £120; price £1,050, including stock and fixtures, estimated at £850; owner reluctantly compelled to sell owing to continued illness.

nport Road, Hazel Grove, Stockport. Telephone: Great Moor 2405

(C9) WARWICKSHIRE. — Good family business with up-to-date living accommodation; no near opposition; average returns approximately £1,450 per annum; rent and rates £104 16s.; lease 22 years unexpired; price £200, plus value of stock and fixtures.

(C10) HIGHBURY (NEAR).—Good profit-earning pharmacy with optical connection, for quick disposal owing to sudden ill-health; turnover approximately £2,000 per annum; net profit about £600; rent £70; living accommodation available if required; for a quick sale £1,000 all-at will be accepted; optical qualification necessary.

(C11) SOUTH DEVON.—Old-established business, occupying prominent position in popular seaside resort; present turnover averages approximately £1,800 per annum, but these figures are capable of early substantial increase; net profit upwards of £400; stock about £800; for a quick sale, £1,200 all-at will be accepted; early inquiry strongly advised.

(C12) CROYDON.—Established middle-class business, with good living

(C12) CROYDON.—Established middle-class business, with good living accommodation, including garage and garden; returns for last financial year, £1,201; net profit £300; rent £80; premises situated in main shopping road of congenial residential area; price asked, £825 or near offer.

(C13) WESTCLIFF.—Splendid opportunity for enterprising chemist to acquire good progressive family business in prominent residential district; accountants' figures; turnover for last financial year, £1,363; net profit, £335; rent £100, including good house; immediate sale desired, and owner will sell at sacrifice figure; part of purchase-money could probably be raised on loan if necessary.

the raised on loan if necessary.

(C14) SUTTON (SURREY).—Easily conducted family business with up-to-date house attached; turnover well capable of increase if fully exploited; returns for last year, £1,456; gross profit, £543; net profit about £375; no near opposition; price all-at £950, including stock and fixtures estimated at £750.

(C15) EARL'S COURT.—Good-class business, prominently situated, for quick disposal at "bargain" figure; turnover for 1934 financial year, £1,753; rent £100; scope for substantial increase; first reasonable offer secures.

(C16) FOREST GATE.—Retail and dispensing business with flat above (optional); increasing turnover, at present at the rate of approximately £1,400 per annum; low rental; long lease; price £750, including stock, £350; valuation terms if preferred.

(C17) LONDON, W.—Drug store, old established, with particularly good scope for substantial development; turnover upwards of £1,200 per annum; rent £100, including living accommodation; price £650 all-at, of which stock is estimated at £300, and fixtures £250.

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(One minute from St. Pancras and King's Cross Stations.)

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3.—SURREY (few miles out).—Good Middle-class Business; returns £1,456, net profit £396; modern bouse, every convenience; stock and fixtures worth £750; price £950.

4.—MONMOUTHSHIRE.—Sound Chemist's Business; in exceptional position; returns approx. £1,000, can be doubled; bandsome modern shop, every convenience; rent £65; price £550 or best offer, simply value of stock and fixtures.

5.—KENT (14 miles out).—Unopposed Village Business; pleasantly situated; returns £1,100, net profit £300; stock and fixtures worth approximately £600; price £750 or offer.

6.—EASTERN COUNTY.—Medium-class Light Retail, in important town; returns nearly £1,000; low rent, on lease; stock worth £350; illness sole reason for selling; price £550 or offer.

7.—LONDON, N.W. (Death Vacancy).—Light suburban Retail, in main-road position; returns last year £1,650, present returns less under manager; large well-fitted shop, fully stocked; house attached; price, simply valuation of stock and fixtures.

8.—LONDON, S.W.—Good-class Family Retail, in growing residential suburt; returns last year, under manager, £1,570; good profits; scope for increase; modern Pharmacy (lock-up); fully stocked; price £875; personally recommended.

9.—WEST MIDDLESEX.—Old-established Business; at present*run as Drug Store; returns £25 weekly; main-road position; plenty of scope; good stock; price £650.

10.—STROUD GREEN (near).—Profitable Light Retail; returning £20 weekly under indifferent management; plenty of scope; prominent corner position; price £300; stock at valuation.

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JERSEY, CHANNEL ISLANDS.—Small lock-up Chemist's Busiuess; rent £45; very easily run; suit elderly Chemist who wishes to remain active or young man wanting to build a business up; price £200 or nearest offer; good saleable stock; handy fixtures and fittings; nearest Qualified opposition two miles; ideal climate. 109/15, Office of this Paper.

MIDLAND CITY.—Old-established Business for Sale; good Mixed Family Business; established 40 years; large corner lock-up shop; well stocked and fitted; large Dispensing; cash trade; turnover approx. £2,000, certified figures; long lease; a good going concern; price £1,500; further particulars to genuine buyers only. Reply 109/11, Office of this Paper.

MIDLAND Industrial Town.—Double-fronted shop; main-road position; takings approx. \$230 weekly, net profit \$2300, audited accounts; rent and rates \$1104; living accommodation; long lease; N.H.I. 5,000-6,000; price \$200 goodwill; stock and fixtures at valuation, about \$2850 all in; genuine buyers only, please. 109/50, Office of this Paper.

CURREY (25 miles London).—Well-fitted modern Pharmacy, lately opened in restricted area on newly-developing estate; close to station; excellent possibilities, but lack of capital necessitates disposal at price of stock and fixtures—about £350; good living accommodation, 3 bedrooms, dining room, bathroom and all modern conveniences; shop 20 ft. by 20 ft., with modern shop front. 107/15, Office of this Paper.

BUSINESS for Sale, at present under Unqualified management, in centre of town; good opening for Optics as well; price £400, which is value of stock and fixtures only; no goodwill asked; part can remain. Fisk, 4 Hanover Buildings, Above Bar, Southampton.

DUSY PART CENTRAL LONDON.—Herbalist; established 5 years; large shop and one room; good genuine business; full books and accounts; no competition; opening for Drugs; low expenses; £190, including large stock; particulars interview only. 109/6, Office of this Paper.

DRUG Store in W. London, growing neighbourhood; Photographic Agency; in main road; modern shop and house, with garden; fine scope for Dispensing Chemist; nearest opposition a quartermile away; good reasons for disposal. All particulars on application through 109/40, Office of this Paper.

FOR SALE AS A GOING CONCERN.—Old-established Business of a Chemist; situated in central position of the City of Coventry; rent £130 per annum; lease of 10 years, 7 years to run; rates £60; average takings £26-£30 per week; good stock; price required £400-£350. Further particulars from Prentice, Harris & Co., Accountants, 10 Queen's Road, Coventry.

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(TEORGE STREET, RICHMOND (just off).—Excellent opening for a good-class modern Chemist and Druggist in one of the few remaining shops under new super block of flats; ample area; rents from £150; nearly half of the 200 flats in this building are already occupied; good passing trade. Apply Healey & Baker, 29 George Street, Hanover Square, W.1.

HILLINGDON.—A splendid opportunity for a Chemist's Business iu a monopoly position; nearest shops 1 mile distant; rent £120 per annum with flat. Apply Johnston Evans, F.A.I., 17 George Street, Hanover Square, W.1. Mayfair 5511.

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PREMISES.



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A DVERTISER, prepared to finance chain of shops, seeks cooperation of established Retailer who would undertake management on a profit-sharing basis; no investment required. Write Box 7430, Samson Clark's, 57 Mortimer Street, W.1.

EXCELLENT position available for Qualified Pharmaceutical Chemist to join progressive company with two branches and now opening up third; invest £1,000; salary £250 a year and share of profits; audited accounts; showing good returns. Write Box A.163, c/o Shelleys, 11 Crooked Lane, London, E.C.4.

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A DVERTISER, real live wire, possessing excellent connection Chemists, Stores, Co-operatives and Hairdressers over wide area, is prepared to consider sound agency for Manufacturers of repute; unimpeachable references; car owner; regular representation and efficient distribution assured; Toilets, Perfumery, Sundries or Patents. Apply Moore, 21 Gainsborough Avenue, Maghull, near Liverpool.

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PRITISH House, established 60 years, manufacturing Plasters, Tablets and Pharmaceuticals, Toilet Preparations, First-Aid Requisites, Sanitary Specialities, and a wide range of incidental products, would like to hear from prospective agents in the following: Scandinavia, Cyprus, West Indies, China, South America (all States), Full particulars, stating how long established and references, to 271/792, Office of this Paper.

IF you have a Successful Speciality which you would like to introduce to Chemists in Belgium, we are the right firm to work for you. We have a Laboratory, 3 Travellers with motor cars, and the Sales Organisation you need. Write in English to Laboratoires Pharmaco, S.A., 68 Rue de la Source, Bruxelles.

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THE Proprietor of British Patent No. 359,770 for "Improvements in moisture and air-proof packages particularly suitable for medicinal tablets," is desirous of entering into negotiations with interested parties for the granting of licences thereunder on reasonable terms or for the sale of the patent outright. Communications please address to Messrs. Dicker, Pollak, Mercer, Tench & Meyer, Chartered Patent Agents, 20-23 Holborn, London, E.C.1.

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A PPRENTICE required by Wholesale and Manufacturing Chemists in West End of London; excellent opportunity for learning Pharmacy; must be keen, good character and resident in London. Apply by letter to The General Apothecaries' Co., Ltd., 49 Berners Street, W.1.

THERE is a vacancy for one Apprentice in a high-class Dispensing Pharmacy in the Bournemouth area; good grounding and experience in business and Dispensing is assured. Apply Ph.C., 106/1, Office of this Paper.

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B^{IRMINGHAM.}—Young Lady Assistant, used to N.H.I. Dispensing; state references and salary. 108/5, Office of this Paper.

BIRMINGHAM.—Young Qualified Assistant wanted; must be accurate Dispenser; commence January 27th. Send references and state salary required to H. M. Tranmer, 42 High Street, Smethwick, Birmingham.

DIRMINGHAM DISTRICT.—Lady Assistant required; able to Dispense, and Dress Windows. Apply, giving full particulars of age, experience and salary required, to 271/814, Office of this Paper.

 $L^{\rm IVERPOOL.-Junior}$ wanted, Family and N.H.I.; send fullest particulars as to experience and salary required. 108/7, Office of this Paper.

L ONDON.—Qualified Assistant required shortly, with knowledge of Photography. Apply by letter, stating age, experience, when free and salary required, to the Secretary, Shadforth Prescription Service, Ltd., 49 King William Street, E.C.4.

L ONDON, N.W.—Unqualified Male Assistant required for Highclass Pharmacy; no N.H.I. work; state age, salary required, references, photo if possible, and usual particulars. Apply Chemist, 147 Park Road, N.W.8.

I ONDON, S.E.1.—Assistant (not over 30) for working-class business and N.H.I. Apply at once to Bennett's Chemists, 22 Marshalsea Road, Borough, S.E.1.

L ONDON, S.W.19.—January 20, vacancy for an active male Assistant (single; about 24), Unqualified; must be a quick and experienced Dispenser and well up in the business generally; state salary required, height, etc.; enclose photo if possible. 108/15, Office of this Paper.

Manchester, 8.—Assistant (Junior) required (age about 22); must be honest, sober, courteous Salesman, good Window-dresser and accurate Dispenser; state full particulars and salary required. Apply Statim, c/o 104/3, Office of this Paper.

Manchester.—Pharmacist required for branch; state age, experience and minimum salary required. 271/804, Office of this Paper.

NEAR LONDON.—Qualified male Assistant required (not over 25) for high-class Family business; experienced Dispenser of good address and appearance essential; please give full particulars, stating salary; applications not answered in 7 days respectfully declined. Apply 109/35, Office of this Paper.

OUTTON, SURREY.—Assistant, Qualified or Unqualified, married or single, with J.C.Q.O. qualification, good Dispenser, required soon as possible; permanency and progressive to suitable man; apply by letter, stating full particulars experience and salary required. A. G. Wrench, 8 Valley Walk, Croydon.

A CAPABLE Manager is required for a Good-class Dispensing Business in Learnington; applicants must have had experience of management and have a knowledge of Cine; the vacancy offers good prospects. Bannister & Thatcher, 45 Caldmore Road, Walsall.

 $A \stackrel{SSISTANT, Unqualified; experienced Dispenser; give full particulars; applications not answered in seven days are unsuccessful. Meynell, Bexley, Kent. \\$

A VACANCY will occur the first week in February for a Qualified Lady in Retail Dispensing business, S.E. London, Greenwich area. Reply, stating salary required, to 108/5, Office of this Paper.

A T ONCE.—Smart Unqualified Dispenser required for N.H.I. Dispensing; evenings 5-8. Apply Lane & Foot, 193 Seven Sisters Road, Finsbury Park, N.4.

BELTS, TRUSSES, HOSIERY, ETC.—Applications invited from Lady Assistants (25-35) really skilled in Measuring and Fitting the above and with knowledge of General Surgical Sundries. Post fullest particulars, mentioning salary required, to reach Secretary, City of Bradford Co-operative Society, Ltd., not later than Thursday next. Endorse "Surgical."

CAPABLE Junior Assistant for good-class country business; good apprenticeship training essential; please give particulars of experience, age, height and salary required, and enclose photo if available. 109/51, Office of this Paper.

CHEMISTRY AND DRUG DEPARTMENT.—Qualified Assistant required immediately as locum for a few weeks. Write, giving full details of experience, age, salary required and copies of references, to Ipswich, Industrial Co-operative Society, Ltd., 38 Carr Street, Ipswich. Endorse envelope "Chemist."

DISPENSER required at ouce; neat, quick and good writer; Junior entertained. Particulars as to age, salary and experience to P.C.B. 188/16, Office of this Paper.

EXPERIENCED Unqualified Assistant required immediately; good-class Dispensing, Counter, Toilets, etc. Reply by letter, giving full particulars of experience, age and salary required, to P. H. Hall, 13 Clifton Road, Maida Vale, W.9.

JOHN SAVILLE & SONS, York, require capable Assistant at once; must be good Counterhand, quick and accurate Dispenser, good Window-dresser; preference given to one used to Photographic trade, with intimate knowledge of Cinematography. Apply, giving age, references and salary required.

J UNIOR, accustomed to Counter and N.H.I. Dispensing, for Croydon district; salary 45s. weekly; applications not answered within 6 days respectfully declined. 108/17, Office of this Paper.

Manager, Qualified, for busy suburb; good opportunity for Salesman with initiative; good references essential. State salary and full particulars to P.C.B. 188/9, Office of this Paper.

OLD-ESTABLISHED Drug Store, now changing over to Qualified Chemist.—Wanted Young Qualified Man to take charge; one prepared to accept moderate salary, with further remuneration as progress is made and results proved; good opportunity and every help given; 40 miles from London. Apply in writing, "Jonah," 41 Audley Street, Reading.

OPTICS and Photographic; Assistant with Optical qualification preferred, with good knowledge of Photographic Goods and Window-dressing; must have had Pharmaceutical training and beused to medium-class quick Cash business; London, S.W., suburb; state age, height, full details of experience and when at liberty; photo if possible. 110/13, Office of this Paper.

PHARMACIST required to manage high-class business; best Dispensing experience essential; good salary and share of profits (age not over 45); full details of experience and date when disengaged must be given in first letter; all applications will be treated in confidence. Apply X, 271/807, Office of this Paper.

QUALIFIED Assistant for early February, London, S.W.; young, energetic, capable Dispenser, good Window-dresser; accustomed to good-class Counter trade; give full particulars of age, experience, and salary desired, and say when available for interview, which is essential. 107/10, Office of this Paper.

QUALIFIED Assistant for South Coast (age 25 to 35); must be good Counterman and Prescriber; smart appearance; state full particulars. 108/12, Office of this Paper.

QUALIFIED Assistant required (male or female) for Pharmacy Department. Applications, stating age, with full particulars of experience and wages required, to General Secretary, Cooperative Society, Ltd., Victoria Place, Eld Lane, Colchester.

QUALIFIED Assistant required (Scot preferred) for High-class Pharmacy in Northern Ireland; must be single, of gentlemanly appearance, obliging and expert Salesman, with varied experience in all branches of the business; permanency, with good prospects for suitable applicant. Apply, with copies of references, salary required, etc., to 111/2, Office of this Paper. Applications not answered in 7 days declined with thanks.

QUALIFIED Chemist required as Manager in London area immediately; post offers scope for initiative and business ability; applicants must send details of career, together with copies of references and photograph. 107/13, Office of this Paper.

QUALIFIED (lady preferred), for Family and Dispensing business; smart Saleswoman; permanent, progressive position; S.W. district; state salary and all particulars in first letter. 109/38, Office of this Paper.

QUALIFIED Lady wanted January for Village Pharmacy, Birmingham district; capable of taking charge if required; comfortable permanency; good Counter and Dispensing experience essential; can live in if prefers; state age, height, salary, experience, and enclose snap and references first letter. 109/3, Office of this Paper.

QUALIFIED male Assistant, able to Organise Dispensing Department, and a lady M.P.S. required, for Hackney area; good prospects; must be adaptable and able to take charge; state age, height, salary expected, experience and if disengaged; enclose photo if possible, which will be returned. 109/23, Office of this Paper.

QUALIFIED Man wanted by January 20th for branch; Assistant kept; accustomed to N.H.I. Dispensing; state age and salary required; applications not answered in 7 days respectfully declined. Foster & Douglas, 25 Skinner Street, Clerkenwell, E.C.1.

QUALIFIED Manager (age about 27) required shortly for branch in North London; an exceptional opportunity for a man with brains and initiative. State age, height, experience and salary required, and enclose photograph and copies of references, to bear the strictest investigation, to 109/25, Office of this Paper.

REQUIRED IMMEDIATELY.—Unqualified Assistant; single; must be an experienced Dispenser and able to take charge. Reply, giving full particulars of experience, age, height and salary required, to Morgan, 75 Woodbridge Road, Guildford.

CENIOR Assistant required, good Salesman, Window-dressing; capable and alert; Photographic knowledge. A man looking for a permanency apply, with photo and full particulars, if Qualified or not, Durbins, Chemists, 12 The Broadway, Wimbledon, S.W.19. Telephone: Wimbledon 0458.

TIMOTHY WHITES & TAYLORS, LTD., are shortly opening branches in several important towns, South-West of London, and will require First-class Managers of sound ability and experience; previous managerial experience essential; good salaries and commission; permanencies available to right men. Apply, giving full particulars of age, experience, salary required, to Retail Staff Manager, Timothy Whites & Taylors, Ltd., Chemists, Portsmouth.

TIMOTHY WHITES & TAYLORS, LTD., require capable and experienced Unqualified Chemists' Assistants; applicants must be good Salesmen, accurate Dispensers, and of good address. Apply, giving particulars of experience, age and salary required, to Retail Staff Manager, Timothy Whites & Taylors, Ltd., Chandos Street, Portsmouth.

UNQUALIFIED Assistant, male or female (Cornwall district preferred) for Stock and Counterwork. Apply, with reference and photograph (returnable), to S. H. Oliver, "Tamerton," Falmouth.

UNQUALIFIED Assistant required (age 21-30); give full particulars and state salary required. Abbott, High Street, Buxton, Derbyshire.

UNQUALIFIED Assistant (30-35) single, male, for High-class Pharmacy; good Dispenser and Window-dresser; give full particulars and salary required in first letter. Balkwill & Co., 106 Old Town Street, Plymouth.

UNQUALIFIED Junior; used to Counter, N.H.I. and Photography; state references, salary and when disengaged. McKinlay, Chemist, 7 High Street West, Glossop.

VACANCY, immediate, for Qualified Assistant, male (26); well up in quick Counter Sales and accurate Dispenser; with Optical training or qualification preferred; references. The Prosser Roberts Co., 13 Church Street, Camberwell.

Wanted in February, a Qualified Chemist and experienced Optician (registered J.C.Q.O.) as Assistant in a good-class business; must be a good Salesman, courteous in manners and thoroughly competent; single man preferred; kindly state full particulars of experience, age, references and salary required. 107/3, Office of this Paper.

WANTED, Young Assistant, either sex, for country business; hours 9-6; uo Sunday or holiday duties. Usual full particulars, photo and salary required to Adams, Spilsby, Lincs. 'Phone 10.

YOUNG Lady Assistant wanted for West London Suburb for Insurance Dispensing and Toilet Counter; must be quick and neat. Fullest particulars, when disengaged, age, height, salary, photo in first letter to Philip Hudson, Chemist, Wisbech.

YOUNG Qualified Assistant required immediately, to manage branch shop under supervision; apply, stating full particulars, age, salary, whether married or single, and enclosing copies of testimonials; all applications not acknowledged within seven days respectfully declined. Long & Strickland, 21 High Street, Bognor Regis.

YOUNG, Unqualified Assistant (age 18-21) wanted immediately; one morning a week allowed off for study if required; East London. Full particulars to 109/19, Office of this Paper.

WHOLESALE.

L ONDON Representative, well-established connections Chemists, Stores, etc., required carry additional unique line; large commission basis only. Write full details, age, experience and testimonials, 271/816, Office of this Paper.

A WELL-KNOWN firm of Manufacturing Chemists requires a Representative for a North Country territory to call on medical men; chance for a North Country man. Send full particulars of experience, etc., to 271/810, Office of this Paper.

A WELL-KNOWN firm of Manufacturing Chemists requires a Representative for Wales to call on medical men; a knowledge of Welsh essential. Send full particulars of experience, etc., to 271/811, Office of this Paper.

A WELL-KNOWN firm of Manufacturing Chemists requires a Representative to call on medical men and chemists in the Irish Free State; must be Irish. Send full particulars of experience, etc., to 271/809, Office of this Paper.

OYLINDER Ampoules or Cartridges.—Old-established Chemical Manufacturers, 50 miles London, require responsible Managing Assistant (either sex) to take complete charge of their Ampouled Anæsthetic Department; only those who have been actually engaged in Filling, Sterilising, Examining and Packing Cartridged Solutions need apply; permaneucy to trustworthy employee guaranteed. Address letters: Medico-Dent Cartridges, 107/4, Office of this Paper.

 $F^{\rm EMALE\ Junior\ Shorthand-Typist-Telephonist\ required\ for\ Manufacturing\ Chemists,\ South-Eastern\ district\ (age\ 16\ to\ 20).} \\ Apply,\ stating\ qualifications,\ to\ 271/808,\ Office\ of\ this\ Paper.}$

MANAGER required to supervise installation, running of machinery and to organise production in new London factory for well-established Pharmaceutical products; first-class experience and attainments are essential. Apply by letter, giving full details, to 271/812, Office of this Paper.

MANUFACTURING Chemists require Salesmen in Midlands, Wales, West of England and four Northern Counties to carry, on liberal commission basis, attractive lines, several nationally advertised, in addition to present agencies; good opportunity for right men. Full particulars, in confidence, 271/802, Office of this Paper.

OLD ESTABLISHED Firm of Cork Manufacturers require Representatives calling on users of Corks, to take same as sideline on commission basis; please state ground covered. 109/8, Office of this Paner.

PARAMOUNT PRODUCTS, LTD.—Owing to the death of our Lancashire and Cheshire Representative, Mr. W. A. Arch, a vacancy now occurs, and offers splendid prospects to a reliable and experienced man to take over the well-established connection; only men with good records and appearance need apply; liberal salary and commission. Paramount Products, Ltd., Britannia House, Bradford.

REPRESENTATIVE required for Surgical Rubberware and Chemists' Sundries, for the Midlands, calling on Wholesale Chemists and Hairdressers' Sundriesmen, on good commission basis, etc.; a number of working accounts will be handed over; please write, stating territory covered, previous experience and copies of testimonials. Apply 107/2, Office of this Paper.

PHOTOGRAPHS, TESTIMONIALS, &c.

When answering advertisements in this section applicants are strongly advised not to send (unless specially requested) ORIGINAL TESTIMONIALS or VALUABLE PHOTOGRAPHS. As can be readily understood, when an advertiser receives from 100 to 150 replies the task of returning photographs, testimonials, &c., is one of some difficulty.

REPRESENTATIVE, with established connection amongst Chemists in Yorkshire, for Surgical Rubberware and Chemist sundries; part expenses and commission; reply full particulars first instance. 108/21, Office of this Paper.

TRAVELLERS required calling upon Chemists and Hairdressers in the Midlands and North of England, who can carry additional lines, on excellent commission terms; kindly give full particulars of ground covered. 109/37, Office of this Paper.

TRAVELLERS, with sound connection amongst Retail Chemists, to sell a very Profitable Side-line.; good profit to retailer, and 25 per cent. commission. The S.O.S. Grip Co., 146 Higham Road, Rushden, Northants.

Wanted.—Experienced Wet Floor Hand; good prospects to one able to take charge. Apply 271/815, Office of this Paper.

WELL-KNOWN Yorkshire Drug House require experienced, conscientious Assistants for three departments: (a) Wet Room, (b) Pan Room, (c) Proprietary Articles. Apply, with full details, age, wage required, etc., to 271/803, Office of this Paper.

COLONIAL, INDIAN AND FOREIGN

OUTHERN RHODESIA.—Fully Qualified Dispenser, good Display and Salesman; good salary; highly promising position. Full details to 271/805, Office of this Paper.

SITUATIONS WANTED.

RETAIL (HOME).

2s. for 18 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

A.A.A.—MANAGER and Buyer (40), Scot, married, present accommodation preferred; Metropolitan experience; accurate worker; Sales record undeniable. 108/19, Office of this Paper.

A.A.A.—QUALIFIED (26) desires position in London; firstclass experience in Salesmanship, Display, Dispensing and Photography; highest references; now disengaged; Mauager or Locum. "M.P.S.," 2 Troutbeck Road, New Cross Gate, S.E.14.

A.A. -ASSISTANT or Manager; all branches; tall; adaptable; perience; free. "Mac," Wotton-under-Edge.

A.A. —EXPERIENCED Assistant (45); tall; unregistered; thorough knowledge all duties; used to staff control; conscientious and hard worker; disengaged. Haigh, 25 Hetley Road, Shepherd's Bush, W.12.

A.A. —QUALIFIED Manager (27) desires situation; single, tall, good appearance; 10 years' experience all branches, including 2 years London managerial posts; disengaged owing to disposal of business. Sparrow, 52 Hilldrop Crescent, Islington, N.7.

 $\begin{array}{cccc} A_{\bullet}A_{\bullet} & -\text{QUALIFIED} & \text{(50); high-class Dispensing and Retail;} \\ & \text{energetic; permanent or locum; reliable; moderate salary. Chemist, 210A The Grove, Hammersmith, W.6.} \end{array}$

A QUALIFIED Chemist desires managership or locum work where good service appreciated; 20 years' managerial experience, London, Provincial; undeniable references; available when required. "M.P.S.," 36 High Street, Ruislip, Middlesex.

A YOUNG Lady, with Hospital and other experience, seeks a position as a Dispenser (Hall qualifications) or Laboratory Assistant; has knowledge of Medical Book-keeping and Bandaging. Write 271/813, Office of this Paper.

A N Experienced Dispenser and Senior, accustomed to High-class Retail, desires permanency end January; energetic, tall; excellent references; interview desired. "Spes," 98 Boundary Road, St. John's Wood, N.W.8.

A SSISTANT or Manager; competent Dispenser and Salesman; single; active; elderly; moderate salary; Unqualified. Statim, 37 Heath Grove, Buxton.

A SSISTANT requires work; sound business experience; good Counter, Display, Dispensing; reasonable wage. Morgan, 47 Wyndham Street, Treherbert, Glam.

A SSISTANT, Unqualified; Dispenser and Counter; disengaged; locum or permanency. "W.," 58 Northcroft Road, W.13.

A SSISTANT, Unqualified; experienced Dispensing, Counter; partime, locum, permanency; London only; disengaged. Write "C. G.," 2A Yalding Road, Bermondsey, S.E.16.

A SSISTANT, Unqualified; thoroughly experienced Dispensing and Counter; locum; permanency; disengaged. Hamm, 10 Disraeli Road, Putney, S.W.15.

A SSISTANT, Unqualified (21), Scot; tall; all-round experience; well recommended; free immediately; anywhere. Massie, 3 Carmelite Street, Banff.

A SSISTANT; West-End experience; disengaged January 13th; Counter and Dispensing; good reference; locum or permanency. Write to M. G. Birch, 4 Melrose Gardens, Hammersmith, W.6.

A SSISTANT (27), male; disengaged January 4th; 10 years' allround experience; excellent references. "Assistant," 128 Sutherland Avenue, W.9. Abercorn 3139.

A SSISTANT (31); Referred Pharmaceutical Chemistry, desires change; first-class Dispensing, Counter, Window-dressing and Photographic experience; tall; good personality; reliable; capable taking charge; West London preferred. 110/12, Office of this Paper.

 $A^{\rm SSISTANT}$ (25), Unqualified, desires change; 8 years' all-round experience; in or near London preferred; free February 10th. 109/4, Office of this Paper.

A SSISTANT (25), Unqualified; first-class experience; all duties; town and provinces; Dispensing, Windows, Counter, Photo, etc.; indubitable testimonials; Brighton, South Coast district preferred. Goodman, 2 Church Road, Hayling, Hants.

A SSISTANT (44), Unqualified; tall, gentlemanly, active, willing; medium salary to commence; disengaged since Christmas Eve; abstainer; permanency preferred. Alexander, 128 Uxbridge Road, W.12.

A T ONCE.—Unqualified Assistant requires post; excellent experience in Dispensing, Window-dressing and Counter; used to busy high-class trade; keen worker; interview. 47 Woodfield Gardeus, New Malden, Surrey.

('APABLE and Trustworthy Assistant (24), tall, Unqualified; 9 years' experience Dispensing, Counter, Window-dressing and Photography; good Salesman and Stock-keeper; own Showcard Writer; East London or Essex preferred; reasonable salary; interview. Grecnwood, 137 Pasteur Gardens, Edmonton, N.18.

CHEMIST and Optician (46), married, fully Qualified both professions, desires position as Manager; extensive company and West End experience; locum work entertained; now at liberty. 109/130, Office of this Paper.

CHEMIST, experienced, excellent Prescriber, disengaged, desires Management or Senior; London or provinces; moderate salary. "Drug," 46 Buckley Road, London, N.W.6.

D. A. BRYAN, Chemist, Penmaenmawr, has pleasure in for Qualified post; excellent Dispensing and Photographic experience. Robt. C. Thomas, Lynas View, Penmaenmawr, N. Wales.

 $E^{\rm XPERIENCED~Unqualified~Assistant~requires~part-time~post~in~Welling,~Kent,~or~district;~quick~Dispenser.~Apply~K.~G.~Rolls,~251~Sydenham~Road,~Croydon.}$

CENTLEMANLY Unqualified Assistant, tall, young, good peror sonality, requires post in good-class Pharmacy; brilliant Salesman; mainly Counter work required; London district preferred; start at once. 107/17, Office of this Paper.

NAMES AND ADDRESSES.

When sending advertisements for any of the sections in this Supplement, advertisers—as a guarantee of good faith and not necessarily for publication—should always give their names and addresses. It sometimes occurs that this rule is not followed and delay and disappointment ensue, Strict attention to this detail will be appreciated.

LADY Assistant (30), Unqualified, experienced, Counter, Dispensing, Stock, etc., wants post (part time) Monday to Friday, any hours; Wembley or within easy travelling distance; 35s. weekly; last employer 7 years. "Drugs," 108/13, Office of this Paper.

LADY Dispenser (21; tall) seeks post; 4 years' Chemist experience (Hall certificate); salary £2 10s. 109/26, Office of this Paper.

TADY Dispenser-Book-keeper (Hall), experience with Chemists,
Doctors and Institution, requires post immediately. Miss
Thompson, 197 Station Road, Harrow.

LADY Dispenser-Book-keeper (Hall qualification) desires post with Doctors, Hospital or Chemist. Browning, 74 Belmont Lane, Chislehurst, Kent.

LADY Dispenser desires post; Hall certificate; part or full time; keen worker; Brighton or near. 8 Prestonville Road, Brighton, 1.

LADY M.P.S., now disengaged, requires post, part-time or locum; good general experience; would manage. "Pharmacist," 5 Randolph Gardens, N.W.6.

MANAGER (29) desires change; middle-class Pharmacy; experienced in all branches; South or South-Western Counties preferred. "M.P.S.," 48 Southview Drive, Upminster.

MIDDLE-AGED, Qualified, active; West End and Continental experience; fluent French; excellent references; locum or permanent; West End or Kingston district; moderate salary. Oakley, 43 Cobham Road, Kingston-on-Thames.

M.P.S., F.S.M.C. (middle-aged), married, no family, desires is a progressive one; long experience both professions; accustomed to handling staff. 109/13, Office of this Paper.

M.P.S.—MANAGER or locum; 18 years' managerial experifree now; South preferred. "Chemist," 28 Culross Buildings, St. Paneras, N.W.1.

M.P.S. (32) desires permanency in Brighton or near; Manager or Senior Assistant; 14 years' excellent general Retail experience; 6 years manager; capable and trustworthy; excellent references; at present managing. "Chemist," 157 Fellows Road, London, N.W.3.

M.P.S. (27), single, energetic, desires post of responsibility, with view to early sale; highest references, also bankers'. "Assistant," c/o J. G. Peacock-Dyson, Chemist, Horwich, Lancs.

M.P.S. (35), 6 ft., good address, complete experience in all branches, last managerial position 7 years, accustomed to control of staff, testimonials to prove certain business-builder, seeks good position, London or South Coast preferred; would invest capital if necessary; interview desired; free any time; highest references. Apply 107/5, Office of this Paper.

PH. Costingham Road, Leyton, E.10.

EXCELLENT Salesman; would assist evenings and/or week-ends; moderate fee to commence. S. Wolfe,

QUALIFIED Lady desires change; fully competent to take charge of any type of Pharmacy. Reply 108/25, Office of this Paper.

QUALIFIED Lady (23), Square-trained, seeks opening as Assistant in good-class business; further experience in Counter work desired; moderate salary; free immediately; London or Kent districts. 109/10, Office of this Paper.

QUALIFIED Male, young; 7 years' good-class Dispensing and Counter experience; West End or Central London preferred.

107 Watford Road, North Wembley.

QUALIFIED; over 20 years' experience in all branches; highest references; free; locum or permanency. "Radix," 272 Merton Road, Southfields, S.W.18.

QUALIFIED, Southerner (22), Square-trained, desires post; 5 years' superior experience; excellent references; disengaged; £4 to commence. 110/5, Office of this Paper.

QUALIFIED, wants position, Manager or Superintendent, in London district; elderly, active, abstainer; short hours; salary £2 10s. per week. 109/33, Office of this Paper.

QUALIFIED (25) desires permanency; 6½ years high-class trade; keen Window-dresser and Dispenser; good address and appearance; excellent testimonials; now disengaged. Byass, 162 Osborne Road, Brighton, 6.

QUALIFIED (23) requires post as Assistant or Branch Manager; good experience in Window-dressing, Dispensing, Counterwork and D. & P.; North preferred. E. Tomlinson, 165 West End Road, Morecambe.

QUALIFIED (48); single, capable, abstainer, trustworthy; as Manager small business; short hours as Dispenser might be suitable; experienced relief; disengaged. W. H. Harris, 46 Argyle Square, W.C.1. Telephone: TER 3732.

QUALIFIED (24), tall, desires position as Manager or Senior Assistant; 6 years high-class experience all branches; free in fortnight. 104/1, Office of this Paper.

UNQUALIFIED Assistant (26), gentleman; experienced Dispenser, Counterhand, Window-display, etc.; excellent testimonials; disengaged. "Assistant," 162 Lansdowne Road, Seven Kings, Ilford, Essex.

UNQUALIFIED (bachelor); many years' experience of sole control; any capacity; anywhere; now or forward; good address; experienced Counter and Prescribing; light duties; remuneration £2 2s. weekly. 107/11, Office of this Paper.

UNQUALIFIED, Male, 5 ft. 8 ins., 5 years' experience Pharmacy, seeks position, London Wholesale or Retail; honest, reliable; salary £2 7s. P.C.B. 188/15, Office of this Paper.

UNQUALIFIED (middle age), single, desires permanency in goodclass Pharmacy or Drug Store; London experience; would invest £100. 108/1, Office of this Paper.

UNQUALIFIED (39), disengaged, seeks permanency; thoroughly experienced all branches good-class trade; accustomed to manage; excellent references; willing to go anywhere. Hays, 23 Agamemnon Road, W. Hampstead, N.W.6.

UNQUALIFIED (21) wishes situation; thoroughly experienced Dispensing, Counterwork, Window-dressing; excellent references; moderate salary. McQueen, Bugley, Gillingham, Dorset.

YOUNG Lady (24) desires take charge of Perfumery and Fancy Counter; experience of Jane Seymour, Innoxa, etc.; full general experience of good-class Pharmacy work; 4 years in present post; country town preferred. 109/45, Office of this Paper.

YOUNG, Qualified, with excellent references of good, all-round experience; free at once; Southern England preferred. 108/9, Office of this Paper.

WHOLESALE.

A CAPABLE, experienced Public-school Man seeks appointment first-class house; Medical Propaganda, Sales; 10 years' successful record; smart, keen, adaptable, conscientious; highest credentials; could be free immediately. 109/5, Office of this Paper.

A CAPABLE, responsible, well-known Gentleman (50) desires reengagement to Represent firm of indisputable integrity and principles; Professional and/or Trade Propaganda; Sales; Hants and West; own car; proper credentials. "Stability," c/o General Gordon Hotel, Weymouth.

A THOROUGHLY experienced Representative, strong connection London and Home Counties, Chemists and allied trades, desires appointment with known, reputable house; undeniable credentials. 109/32, Office of this Paper.

A DVERTISER (34) desires position in Wholesale House, South or Midlands, as Checker or Stock-keeper; 18 years' experience; hard worker; good timekeeper; highest references. 105/1, Office of this Paper.

A MBITIOUS Man (age 25), height 5 ft. 8 in.; 9 years' experience Retail Pharmacy, Medicinal, Tollet, Sundries, Photographic; excellent reference; desires appointment as Representative. 110/3, Office of this Paper.

A N Unqualified, ambitious and capable Gentleman (28) desires progressive position with indisputable firm as Representative or Manager; 11 years' Retail and Representative experience; highest credentials. Cook, Bath Street School, City Road, E.C.1.

A 100 per cent. Salesman-Representative, with 16 years' strongly established connection Chemists, Hairdressers, Stores, whole of London; exceptional Sales records can be inspected by reputable house requiring live Representative; salary, commission; own car. Reliance, 184 Longbeach Road, S.W.11.

JUNIOR requires progressive situation; 3 years' first-class experience in Manufacturing Cosmetics, Hair Preparations, Perfumes, etc. 108/26, Office of this Paper.

CLEAR OUT—your Old or Damaged Stock of Photo Goods.

Why keep them any longer? Turn them into CASH.

I GIVE BEST PRICES for Old Films (damaged, fogged ates); Packet of expired dates); Packet Papers. Cards (any sizes). Old Photo Goods or Cameras. Bromide Papers. Plates (all sizes, all makes). Send any goods in the photo line. I buy all, good or had. Cash per return. A good price for all Cameras. Send them along.

S. E. HACKETT, 23 July Road, Liverpool [CHEMISTS ONLY]

M.P.S. (35); four months ago forsook Retail "For the Road"; intimate understanding of Retailers' difficulties, plus enthusiasm, plus personality; produced excellent Sales results even for obscure product marketed by small company; now wishes to Represent well-known Drug, Toilet house or advertised Proprietary; own car; good connection South Coast; interview any time will be to your advantage. Apply 107/501, Office of this Paper.

PHARMACIST (33) seeks position in Wholesale or Manufacturing Chemists' office; good knowledge of Book-keeping; used to controlling staff. 108/20, Office of this Paper.

QUALIFIED Pharmacist (29), experienced in Medical Propaganda, seeks engagement with first-class Manufacturing House offering permanency and scope for progress; good appearance; personality; knowledge Therapeutics; interviewing ability; resident London. 110/4, Office of this Paper.

PEPRESENTATIVE (34) desires to act on hehalf of established Manufacturers, either full time or on commission basis; 13 years' connection with Stores and Chemists in Yorkshire and Northern Counties; good references; results guaranteed. Write 109/30, Office of this Paper.

 $S^{cotland.-Representative, at present handling two advertised Proprietaries, desires another; small weekly expenses and commission. 105/2, Office of this Paper. \\$

TRAVELLER, 10 years' experience (own car), requires additional Representations, calling Stores, Chemists, South Coast, West of England and South Wales; expenses and commission basis. P.C.B. 188/2, Office of this Paper.

FOR SALE.

(Articles to the value of £5-£50.)

CASH Register, "National" make; records and adds all sales and payments; perfect. Write R. Rowe, 136 Abbotts Drive, North Wembley.

MISCELLANEOUS.

10s. for 60 words or less; 1s. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

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On receipt of addressed Post Office Wrappers (not more than six at a time) stamped 1d. the Chemist and Druggist Supplement will be forwarded without cost.

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If wrappers bear a halfpenny stamp only, postal delivery may be delayed.

BRITISH INDUSTRIES FAIR

February 17th to 28th

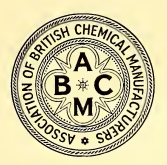
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RETAIL & DISPENSING PRICE LIST

BASED ON DEFINITE COSTING PRINCIPLES

ISSUED QUARTERLY

FIFTEENTH YEAR OF PUBLICATION

THE SELLING PRICES in this List are based on the given cost and calculated for the quantities specified, the total oncost for that turnover being then added, together with the net profit, to the nearest figure. In case of fractions the prices are rounded up or down to the most suitable figure. As in arriving at the prices allowance has been made for variations in specific gravity, liquids should be sold by fluid measure and solids by weight.

INTERMEDIATE QUANTITIES should be calculated on the lower figure until midway is passed, then on the higher figure. The range of the quantities quoted in the List may be increased as follows: For one pint add one-fourth to the 16 oz. selling price. The gallon price for oils is obtained by dividing the cwt. price by 6; for 7-lb. sales multiply the lb. cost by 10; for 14-lb. by 20; and for 28-lb. by 38. For intermediate drachm prices divide l-oz. quotations by 7 and multiply by the number of drachms required. To obtain the grain prices divide the drachm selling price by 50.

ADJUSTING PRICES.—While standard wholesale prices are used as the starting point for calculating the retail prices, it may be desired

to adjust the selling price for variations in cost. This may be effected by the following simplified method: To obtain the **lb. selling price** add half to the cost price (yielding 33½ per cent. on return); for the 4-oz. selling price divide the lb. cost by 10 and multiply by 4 (yielding 37.5 per cent.); for the 1-oz. selling price divide the lb. cost by 9 (yielding 43.75 per cent.). This method also applies to lozenges and pastilles which remain at a firm cost price.

DISPENSING CHARGES.—The two systems given (p. 2) are based on a special investigation and should be used for all dispensing other than contract work. When the Rapid Method is employed the Edinburgh private mark MELBORACIS should be used. In the case of a prescription containing one or more ingredients of an expensive nature the Costing Method is used and the mark "C. & D." only ought then to be indicated beneath the chemist's stamp.

MONTHLY CHANGES.—Important changes in prices occurring between the quarterly issues of this List are notified in The Chemist and Druggist. Subscribers are recommended to carry out these alterations in ink as they are published, and so keep the quarterly List up to date.

ABBREVIATIONS.—The references to standards or formulas in the List are: B.P. (British Pharmacopoeia); U.S.P. (United States Pharmacopoeia); B.P.C. (British Pharmaceutical Codex); M.O.H. (Ministry of Health); P.L.F. (Price List Formulary); N.I.F. (National Insurance Formulary).

SALE RESTRICTIONS.—The small capital letters on the left-hand side of the retail price indicate the restrictions on the sale in Great Britain, and generally in Ireland, of the particular drug or chemical. The letters are used in the same sense as in *The Chemist and Druggist Diary*, 1936 (where full information of the restrictions is given), and the C. & D. series of Poisons Cards, the indications being as follows:—

A. Arsenic Act, 1851.

B. Part I of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part I of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

C. Part II of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part II of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

D. Agricultural and horticultural poisons according to Section 2 of the Poisons and Pharmacy Act, 1908.

E. Poisonous substances according to Section 5 of the Poisons and Pharmacy Act, 1908.

F. Dangerous Drugs Acts, 1920 to 1932. "Ex F" denotes that the preparation is exempted by Regulation.

PRICE LIST FORMULARY ("P.L.F.")—For the many unofficial preparations in active sale for which no standard formulas exist a special formulary has been compiled from "Pharmaceutical Formulas," "Veterinary Counter Practice" and other C. & D. publications. The cost and retail prices are given in this List and alterations made each month where changes in cost of ingredients make this necessary. The Price List Formulary is published at 2s. 6d. post free.

DRUG INDEX.—This C. & D. feature furnishes a comparative figure of the cost of drugs and appliances in 1913 and the present time. It is an important factor in accounting for the differences in retail charges now and before the war, and in the valuation of retail businesses.

STOCKTAKING SHEETS.—These sheets are used in conjunction with this List, in the annual stocktaking of drugs and chemicals, and form the simplest and quickest system of stock-taking for the drug-trade. The sheets, fastened into a pad, consist of the names of the articles printed on ruled paper in the same order as these occur in the List, which much facilitates the subsequent stage of pricing the stock from the cost figures. The sheets are sold in pads (2s. 6d. post free) with blank pages at the end.

Published as a Supplement to THE CHEMIST AND DRUGGIST, at 28 Essex Street, Strand, London, W.C.2

"C. & D." DRUG INDEX

DRUG	s (1913=	=100)								
_	1934	1935								
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	144.3 144.4 143.5 143.6 143.6 143.5 143.5 141.2 140.6 140.3 140.2	144·3 144·4 144·6 144·6 144·7 145·0 144·6 146·0 146.8 146.9 147.0								
DRESSINGS (1913=100)										
	1024	1025								

DRESSINGS (1913 = 100)										
_	1934	1935								
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	136.5 136.0 136.0 136.0 136.0 136.0 136.0 136.3 136.3 136.3	136·3 136·3 136·2 136·2 136·2 136·2 136·2 136.2 136.2 136.2 136.2								

CONTENTS PAGE DRUGS AND CHEMICALS 3 **AMPOULES** 27 **CAPSULES** 27 **TABLETS** 28 SURGICAL DRESSINGS APPLIANCES 30 SEROLOGICAL PRODUCTS VACCINES AND TUBERCULINS -

PRICING PRESCRIPTIONS

DISPENSED MEDICINES

There are two systems of charging for medicines dispensed on prescription, as follows:—

1. RAPID METHOD.—The cost represents a definite proportion of the charge and refers to ordinary drugs and chemicals with infusions or decoctions. Tinctures, syrups, extracts, if prescribed in any quantity, require the price adjusting by the list according to Method 2. The prices quoted are exclusive of containers. (See below.)

Mixtures of simple medicaments:-

	Size		Dose 3j.	Dose 3ij.	Dose 3iv.	Dose 3j.
3 j.			s. d. 1 0	s. d. 0 10	s. d. 0 9	s. d. 0 8
Zij. Ziij. Ziv.	••	• •	1 6	1 2 1 6 1 10	1 0 1 3 1 6	0 10 1 0 1 2
žvj. žviij.	••	••	=	_	2 0 2 6	1 6 1 10

							5.	d.
Gargles, lotions, injections						8 oz.	-1	6
Pills and powders			• •			12	1	6
Cachets and dry-filled caps	sules					12	2	6
Ointments, mixed		• •	1	oz., Is	. 3d.;	2 oz.	1	6
Suppositories, bougies, pes	saries					12	2	0
Small shaped blisters		• •				each	-1	0
Plasters, 6 in, × 6 in,						each	2	6

An extra fee of 6d. per prescription is made for night attendance.

When this method of pricing is employed, the first dispenser of the prescriptions should mark the price charged by private mark. The Edinburgh private mark

M	e	1	Ь	0	r	a	c	i 9	8
1	2	3	4	5	6	7	8	9	0

which has been in use for many years, should be adopted.

Larger quantities, or those containing appreciable amounts of tinctures, etc., should be priced by Method 2.

- 2. COSTING METHOD.—This method is calculated on the average time taken for the various operations involved in dispensing, and is based on the recommendations in 1915 of the Departmental Committee on the National Insurance Act Drug Tariff and the results obtained by numerous correspondents. The three components of the price of a prescription to be added together are as follows:—
- A. The selling prices in this list are calculated upon costing principles, and form a correct basis for obtaining the cost of the ingredients of a prescription. For finding the price of drachm quantities other than those quoted in the list, the rule that should be adopted is to divide the ounce quantity by seven and multiply the figures obtained by the number of drachms required.
 - B. Prices of containers are given in the list. (See below.)
- C. Special "oncost" included in the terms "time" and "labour" to perform the work, and the special establishment charges of the dispensary above and beyond that already included in the distribution "oncost."

Modern medical treatment sometimes requires forms of medication needing long periods of time in their preparation. No standard fee can be laid down since time, the guiding factor, is unknown until the prescription is completed. A basic figure covering time with its essential oncost and actual labour may be calculated on a rate of 60d. per hour or portions thereof in making up the final professional charge.

The accountant's figures for "oncost" are as follows:-

		8. d.
Uncompounded medicines of whatever nature		0 6
Mixtures, lotions, liniments, drops, rectal injections .		0 8
Emulsions		0 10
Pills and weighed powders	. doz.	0 10
Ointments, confections, etc		0 9
		0 8
Cachets	. doz.	1 3
Capsules, hard (cachet fitting) (each extra doz. 6d.)	. doz.	1 0
Bougies, suppositories, pessaries	doz.	1 4
		1 8
The state of the s	. doz.	2 0
5,	doz. 3d.	extra
1 () =	. doz.	3 0
Solutions and oils in bulk (sterilising) to 5	500 mils.	3 6
Oculenta (sterilised)	to 1 oz.	2 6
	to 4 oz.	0 10
Injections and hypodermic sterilising	to loz.	2 6
Injections, intravenous and diagnostic sterilising to l	100 mils.	3 6
	per week	2 6
Special registration fee of medicaments		0 3
luberculin and protein dilutions	per dose	2 6
per	r 6 doses	3 0

As these charges cover average time, the oncost for larger quantities can be calculated according to the length of time required on the above basis.

When the Costing Method is used, mark "C. & D." under the name stamp on the prescription.

CONTAINERS

Retail charge

	IVI	edicine and	i Poison	Dottie	es		
	Sell	i		Sell	1	S	ell
	s. d.			s. d.		s.	d.
2 dr., 4 dr., 1 oz.	0 2	10 oz.		0 3	20 oz.	 0	4
2 oz., 3 oz	0 2	12 oz.		0 3	32 oz.	 0	6
4 oz	0 2	16 oz.		0 4	40 oz.	 0	7
607 807							

Iodine bottles add price of rubber stopper (3d.) to poison bottles.

Ointment P	ots	Stoppe	red Bot	tles	Powder Bottles				
	Sell			Sell	Sell				
	s. d.			s. d.	5.				
1 dr., 2 dr., ½ oz.	0 6	1 02.		0 7	$\frac{1}{2}$ oz., 1 oz	0 4			
$1 \text{ oz., } 1\frac{1}{2} \text{ oz. } \dots$	0 7	2 oz.		0 8	2 oz	0 5			
2 oz	0 8	4 oz.		0 9	4 oz	0 7			
3 oz	0 10	6 oz.		0 10	6 oz	0 8			
4 oz	0 11	8 oz.	(0 11					

C	ost	Drugs and		Selling	Price		C	ost	4 4-		Sellin	g Price
		Chemicals	16 oz.	4 oz.	1 oz.	1 dr.	-		Ac-Al	16 oz.	4 oz.	1 oz. 1 dr.
d	per	CHCHIICUIS	s. d.	s. d.	s. d.	s. d.	d.	per	Acida—(cont.)	s. d.	s. d.	s. d. s. d
72	lb.	"A.C.E." anæsthetic C	7 6	2 6	_	-	32	oz.	Acid. mandelic	-		4 8 0 8
12	lb.	Absinthium	1 6	0 6 2 2	0 2	_	12 17	oz.	Acid. molybdicum E	3 2	0 11	$\begin{bmatrix} 2 & 0 & 0 & 4 \\ 0 & 3 & - \end{bmatrix}$
60	lb.	Acaciæ gummi alb. elect Acaciæ gummi alb. parv. opt	7 6 6 3	2 2 1 11	0 7		8	lb.	Acid. nitricum E	3 4	0 5	0 3 -
51 42	lb.	Acaciæ gummi alb. parv. sec	5 3	1 6	0 5	_	12	lb.	Acid. nitricum coml E	2 3	0 8	0 3 -
48	lb.	Acaciæ gummi alb. pulv. opt	6 0	1 9	0 6		8	lb.	Acid. nitro-hydrochlor. dil	-	0 5	0 2 -
39	lb.	Acaciæ gummi alb. pulv. sec	4 10	1 5 1 2	0 5 0 4	_	12 84	lb. oz.	Acid. oleicum Acid. osmic. 1 per cent. sol	1 6	0 6	0 2 - 12 0 1 9
30 27	lb.	Acaciæ gummi var. opt	3 9		4 0	0 7	21	lb.	Acid. osmic. I per cent. sol Acid. oxalicum recryst. C	_	0 10	0 3 0 1
4	oz.	Acetamidosaloi	_	_	0 7	0 2	13	lb.	Acid. oxalicum coml C	1 8	0 7	0 2 -
22	oz.	Acetannin	_	_	3 3	0 6	20	lb.	Acid. phosphoricum B.P	_	1 4	0 5 -
18	lb.	Acetonum	2 6 2 2	0 9	0 3		8 14	lb. oz.	Acid. phosphoricum dilutum Acid. pyrogallicum sublim	1 0	0 5	0 2 0 1 2 0 4
17 228	lb.	Acetonum coml Acetum aromaticum P.L.F		_	_	0 4	ii	oz.	Acid. pyrogallicum cryst		_	1 7 0 3
141	lb.	Acet. arom. P.L.F. (synth. ol.)	-		-	0 3	8	lb.	Acid. pyrolignosum	1 0	0 4	
30	lb.	Acet. cantharidini C	_	1 1 1 1 4	0 4 0 5	0 1	32 30	OZ.	Acid. salicylicum nat	_	1 1	4 8 0 10 0 4 0 1
33	lb.	Acet. cantharidis C		0 9	0 3	0 1	12	lb.	Acid. salicylici pulvis	_	1 1	0 4 0 1 2 0 0 4
20 8	lb.	Acet. destillatum album	1 0	0 4	0 11		14	lb.	Acid. stearicum coml	1 9	0 7	0 2 -
36	gal.	Acet. fuscum	gal.	4 6	pint	0 7	9	oz.	Acid. sulphanilic. recryst	_	_	1 4 0 3
6	lb.	Acet. fuscum (Beaufoy)	_	0 3	0 1 0 4		11 8	lb.	Acid. sulphuricum E Acid. sulphuricum dilutum	2 6	0 10½ 0 5	0 3 -
27 27	lb.	Acet. ipecacuanhæ C Acet. odoratum meth. B.P.C	_	1 0	0 4	_	7.5	lb.	Acid. sulphuricum coml. E	1 9	0 6	0 2 -
16	lb.	Acet. rubi idæi	2 4	0 10	0 3	_	8	oz.	Acid. sulphuricum aromaticum	_	_	1 2 0 2
8	lb.	Acet. scillæ	1 2	0 5	0 2	_	8 26	lb.	Acid. sulphurosum	1 0	0 4	0 1 -
78	gal.	Acet, vini Gallici	pint per	1 3 tube	0 2 1 6	_	7	lb. oz.	Acid. sulphuros. (in spirit)		1 0	0 4 -
13 49	tube 50	Acidol tablets	each	5 6	_	<u> </u>	20	lb.	Acid. tartaricum cryst. mag	2 6	0 9	0 3 -
1	00	/ redoi pepsiii (30 tabbi)		_			21	lЬ.	Acid. tartaricum cryst. parv	2 7	0 9	0 3 -
							2 0	lb.	Acid. tartarici pulvis	2 6	0 9	0 3 -
7	lb.	Acida Acidum aceticum	1 0	0 4	0 11	_	15	oz.	Acid. trichloraceticum		_	2 3 0 4
6	lb.	Acid. aceticum dilutum	0 9	0 3	0 1							
16	lb.	Acid. aceticum glaciale	-	0 8	0 3	_	21 32	lb.	Aconitum B	-	1 1 1 2	0 4 0 1
45	lb.	Acid. acetylsalicylicum	_	1 8	0 6 grain	0 1	9	lb. gr.	Aconitum pulverat B Aconitina B	per per	gr.	1 6 -
30 30	gm. oz.	Acid. ascorbic synth			4 5	0 9	13	gm.	Acriflavinum	per	gr.	0 2 7 7
5	lb.	Acid. benzoicum synth	-		0 9	0 2	113	oz.	Adalin	_	_	- 2 4
8	lb.	Acid. boricum cryst	0 11	0 4	0 1½ 0 2	_	34	25 lb.	Adalin tablets gr. 5	doz. 2 9	2 6 0 10	0 3 -
1.5	lb. oz.	Acid. borici pulv. subtil	1 2	0 7	0 2	ì	17	lb.	Adeps benzoinatus	2 1	0 8	0 3 -
510	cwt.	Acid. borici pulv. pkd	7 lb.	4 0	- "	—	18	lb.	Adeps lanæ	2 2	0 8	0 3 -
7	lb.	Acid. borici coml. pulvis	1 0	0 4	0 11		15	lb.	Adeps lanæ hydrosus	2 0	0 7	0 3 -
28	oz.	Acid. camphoricum Acid. carbolicum "miscible" C	pint	0 8	4 1	0 7	9 41	gr. oz.	Adrenalinum	per	gr.	5 0 0 9
60	gal.	Acid. carbolicum "straw" C	1 0	0 4	0 2	i —	27	oz.	Adrephine (P.D.)	_		3 0 -
5	lb.	Acid. carbol. (disinf. powder)	0 9	_	_		39	lb.	Æther anæsthet. by wgt	5 0	1 5	
16	oz.	Acid. cinnamicum	0 7	0 9	0 3	0 4	24	lb.	Æther methylicus 0.730	3 0	1 0	1 2 0 2
21 22	lb. lb.	Acid. citricum	2 7 2 9	0 10	0 3		72	lb.	Æther chloricus	_	2 6	0 9 -
28	lb.	Acid. cresylicum pur. (vap.) C	_	1 2	0 4	_	8	oz.	Æther ozonicus	-		1 1 0 3
20	lb.	Acid. formicum 50%	2 9	0 11	0 4	0 1	28	ca.	Æthylis chloride (30 c.c.)	ca.	3 6 5 0	- -
8	oz.	Acid. gallicum Acid. glycerophosphoric. 20%		=	1 2 1 10	0 3	108	ca. lb.	Æthylis chloride (50 c.c.) Agar (shredded)	ea.	4 0	1 1 -
7 36	oz.	Acid. hippuricum			5 3	0 9	114	lb.	Agar pulvis	_	4 2	1 2 -
7	oz.	Acid. hydriodicum dilutum	-	_	1 1	0 2	51	oz.	Agotan B	,		_ 1 3
36	lb.	Acid. hydrobrom. conc. 30%	-	1 8	0 7	0 1	48 21	50	Agotan tablets	doz.	1 6 0 10	0 3 -
15 10	lb.	Acid. hydrobrom. dilutum Acid. hydrochloricum E	1 7	0 9 0 6	0 3 0 2	0 1	50	lb.	Agropyrum Ang		- 10	- 1 1
8	lb.	Acid. hydrochloricum dilutum		0 5	0 2	-	90	oz.	Albargin	_	_	_ 2 0
6.5	lb.	Acid. hydrochloricum coml. E	1 0	0 4	0 2	_	8	OZ.	Albumen (egg) pulv	_	-	1 2 0 2
7	oz.	Acid. hydrocyan. (fort) Acid. hydrocyan. dilutum B		_	1 2 1 0	0 2 0 2	12	oz.	Albumin. (blood) pulv	_		0 11 -
6 20	oz. lb.	Acid. hydrocyan. dilutum B Acid. hydrofluor. coml. (by wt.)	2 6	0 10	0 3		262	pt.	Alcohol 90% sine rebate	24 0	7 0	1 9 0 4
12	lb.	Acid. hydrofluoric. dil. B.P.C.	1 8	0 6	0 2	_	108	pt.	Alcohol 90% c rebate	11 0	3 3	1 0 0 2
30	lb.	Acid. hypophosphorosum dil	-	1 2	0 7	0 1	274	pt.	Alcohol 95% s. r	_	10 3	1 9 0 3 2 8 0 5
6	oz.	Acid. lacticum	2 8	0 8	0 11 0 3	0 2 0 1	315	lb.	Alcohol dehydrat Alcohol ammon. fort. B.P.C. E		10.2	1 3 0 3
18	l lb.	Acid. lacticum dilutum	2 0		, , ,	, 0 1	1.00	. 10.				

				Sallina	Price	SUPPL		1		Selling Price			
Co	st	Al—Am			1			ost	Am—An		1	Price	1
d.	per	AL PAIL	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Ammonium—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
42	lb.	Alcohol amylicum	5 3	1 6	0 5	0 1	48	lb.	Ammon. monocarb. arom	_		0 6	0 2
33	lb.	Alcohol amylicum coml	4 3 4 0	1 2 1 1	0 4	_	18	lb. lb.	Ammon. nitras pur	2 3 1 2	0 8	0 3	- 1
36 360	pt. lb.	Alcohol isopropylicum	-	11 8	3 0	0 6	27	lb.	Ammon. nitras, coml	1 2	0 4	0 2 0 4	0 1
24	oz.	Aldehydum alcoh. 20%	_	_	3 6	_	36	lb.	Ammon. persulphas		1 4	0 5	0 1
42	dr.	Allantoinum	_	_	-	6 2	36	lь.	Ammon. phosphas	4 6	1 4	0 5	0 1
40	lb.	All Fours P.L.F	_	1 8	0 7	0 2	15	lb.	Ammon. phosphas coml	1 10	0 7	0 2	-
18 162	lь. 100	Allium sativum	2 3 doz.	0 8 2 7	0 3	_	42	lb.	Ammon. phosphas acid	-	1 7	0 6	0 1 0 3
55	oz.	Allonal tablets			7 0	1 4	21	oz.	Ammon. sancylas		_	3 1	0 6
40	lb.	Aloe Barbadensis	5 0	1 5	0 5		12	lb.	Ammon. sulphas pur	_	0 6	0 2	_
40	lb.	Aloe Barbadensis pulvis opt	5 0	1 5	0 5	0 1	5	lb.	Ammon. sulphas coml	0 8	0 3	-	_
16	lb.	Aloe Capensis	2 0 2 8	0 7	0 2 0 3	-	210	cwt.	Ammon. sulphas coml	7 въ.	1 8	-	0 1
21 66	lb.	Aloe Capensis pulvis	8 3	2 5	0 9	0 2	6	lb.	Ammon. sulphocyanidum			0 6	0 1 0 2
14	oz.	Aloinum	_	_	2 0	0 4	21	02.	Ammon. tartras	_	_	3 1	0 6
28	gm.	Alopon (A. & H.) B, F	per	gr.	0 4	-							
60	lb.	Althææ flores	- 2	2 2	0 8	_	75	oz.	Ammona lunstd	_	-,	-	1 10
18 24	lb.	Althææ folia	2 3 3	0 8	0 3		67	5 amp lb.	Amphotropin sol	1 9	single	amp.	
30	lb.	Altheæ rad. dec. pulvis	3 9	1 1	0 4	_	48	lb.	Amygdala dulcis Jordan	6 0	1 9	0 6	
13	lb.	Alumen	1 8	0 6	0 2	_	36	lb.	Amygdala dulcis Valent	5 3	1 6	0 6	-
15	lb.	Alumen pulv	2 0	0 7	0 2	<u> </u>	60	lb.	Amygd. dulc. pulv. alb.	7 6	2 2	0 7	0 1
252	lb.	Alumen coml	0 7 7 lb.	0 2 2 0	0 1		24 30	lb. lb.	Amygd. cont. (Almond meal)	3 0	0 11 1 2	0 3	
4.5	lb.	Alumen coml	0 8	0 3	_	_	26	lb.	Amyl acetas coml	3 1	0 11	0 4	- 0
276	cwt.	Alumen coml. pulv	14 lb.	4 0	7 lb.	2 2	9	oz.	Amyl nitris	_	_	_	0 3
21	lb.	Alumen chromicum recryst	_	0 10	0 3	_	20	doz.	Amyl nitrite capsules M3	doz.	2 6	_	_
9	lb.	Alumen chromicum coml	1 3 2 2	0 6	0 2	_	36 360	oz. cwt.	Amyleni hydras	7 lb.	2 9	5 3	0 9
18	lb.	Alumen exsiccatum Alumen exsiccatum pulv	2 3	0 8	0 3		7	lb.	Amyli pulvis (maize) Amyli pulvis (maize)	0 11	0 3	0 1	
13	lb.	Alumen rupel	1 8	0 .7	0 2	_	6	lb.	Amyli pulvis (potato)	0 9	0 3	0 1	-
6	oz.	Aluminii acetas	-	_	0 11	0 2	7	lb.	Amyli pulvis (rice)	0 11	0 4	0 1	_
8 45	OZ.	Aluminii aceto-tartras	_	1 8	1 2 0 6	0 2 0 1	8 36	lb. dr.	Amyli pulvis (wheat)	1 0	0 4	0 1	0 3
42	lb.	Aluminii chloridum (hydrated) Aluminii hydroxidum	5 3	1 6	0 5	0 1	00	ar.	Amylocam nyd				(grain)
12	oz.	Aluminii salicylas	-	—	1 9	0 3	54	oz.	Anæsthesin	_	_	_	1 2
21	lb.	Aluminii sulphas	_	0 10	0 3	_	14	lb.	Anchusæ radix	1 9	0 7	0 2	_
9	lb.	Aluminii sulphas coml	1 2	0 4	2 0	0 4	9	lb.	Anethi fructus E.I	1 2 2 2 0	0 5 0 7	0 2 0 2	
14	oz.	Amidol		_	1 9	0 31	60	Ъ.	Angelicæ radix	7 6	2 2	0 8	_
26	oz.	Amidopyrina	_ [y —	3 9	0 7	72	lb.	Angelicæ radicis pulvis	9 0	2 7	0 9	_
42	oz.	Amidopyrinæ camphorat	·-	_	6 2	1 0	4	oz.	Anilini hydrochlor	_	0 7	0 7	0 1
38 51	oz. lb.	Amidopyrinæ salicylas	_		5 7	0 10	16 12	lb.	Anilinum coml. opt	2 0	0 7	0 2	
45	lb.	Ammoniacum opt. (gtt.)	_	_	0 6	0 1	15	lb.	Anisi fructus pulvis	2 0	0 7	0 3	_
		Ammonium					14	lb.	Anisi fructus pulvis (crs.)	1 9	0 7	0 3	
30	QZ.	Ammon. acetas pur Ammon. benzoas nat		_	0 7	0 1 0 8	14 39	oz. lb.	Anisole Annatto (roll)		1 5	2 0 5	U 4
78	oz.	Ammon. benzoas nat	=	2 10	0 10	0 2	36	lb.	Annatto (liquid)		1 7	0 6	
18	lb.	Ammon. bicarb.	_	0 8	0 3	0 1	42	lb.	Anthemidis flores Ang	_	1 6	0 5	-
36	lb.	Ammon. bichromas cryst	_ `	1 4	0 5	_	33	lb.	Anthemidis flores exot	4 0	1 3	0 4	0 1
36 19	lb. lb.	Ammon. bromidum Ammon. carb. resub	2 5	1 4	0 5		36 27	lb.	Anthemidis florum exot, pulv Anthemidis flores exot. sec	3 5	1 0	0 5 0 4	0 1
16	lb.	Ammon. carb. resub Ammon. carb. resub. pulv	2 0	0 7	0 2	= '	12	lb.	Antiformin substitute	1 6	0 6	0 2	
13	lb.	Ammon. carb. coml	1 8	0 7	0 2		60	oż.	Antikamnia, unstd	-	_	_	1 6
10	lb.	Ammon. carb coml. (qty.)	1 3	0 5	7 lb.	7 0	60	oz.	Antikamnia tablets, unstd	doz.	1 6 0 8	_	
11.5	lь. lь.	Ammon. carb. coml. pulv Ammon. carb. coml. pulv. (qty.)	1 4	0 5	0 2 7 lb.	9 8	18	lb.	Antimonii crocus pulv	2 3	_ 8	0 3	0 2
15	lb.	Ammon. chloridum pur.	1 10	0 7	0 2	_	648	doz.	Antim. et sodii tart. sterules			•	
11	lb.	Ammon. chloridum coml	1 5	0 5	0 2	_	0.51		(M'dale) gr. ½ (box of 10)	box	6 0	_	-
11	lb.	Ammon. chloridum "lumps"	1 5		7 lb.	8 3	864	doz.	Antim. sod. tart. sterules	how	8 0		
7 60	oz.	Ammon. citras		2 3	1 1 0 8	0 2 0 2	12	ìь.	(M'dale) gr. ij. (box of 10)	box 1 3	0 6	0 2	E
36	oz.	Ammon. hippuras		_	5 3	1 9	6	02.	Antim. oxidum	_		1 0	0 2
12	lb.	Ammon. hydrosulph. sol	1 6	0 7	0 3	_	42	lb.	Antimonium sulphuratum	5 3	1 6	0 5	0 1
13	oz.	Ammon. hypophosphis	- 1		1 11 2 8	0 4 0 5	42	lb.	Antimonii tartarati pulv. B Antim. et pot. tart. "intraven."	5 3	1 6	0 6	0 1 0 2
18	oz.	Ammon. iodidum	-	-	4 0	0 0	0	oz.	Antini. et pot. tart. Intraven.		- 1	A 0	0 4

	Cost			Selling	Price		C	ost			Sellin	g Price
-	1	An—Ar	16 oz.	4 oz.	1 02. s. d.	1 dr.			Ar—Be	16 oz.	4 oz.	1 oz. 1 dr.
d.	per		š. d.		3. a.	3. a.	d.	per		3. d.	s. d.	s. d. s. d.
43	oz.	Antitoxine tabs., unstd. Antitoxins (v. Serological Pro-	doz.	0 9	_	-	60	oz. 25	Argentum colloidale Argentum (fol.)	_	leaf	$\begin{vmatrix} - & 1 & 3 \\ 0 & 1 & - \end{vmatrix}$
7		ducts, page 31)					90	oz.	Argyrol	per —	- lear	_ 1 10
162	10c.c.	Antuitrin 'S' P. D. & Co		18 0	each 0 4	_	31 360	40	Arheol capsules	doz.	1 2	- - 8 7
27 30	lb.	Apii grav. sem	3 4	1_0		0 8	40	oz. 10gr.	Aristochin	_	_	$\begin{vmatrix} - & 8 & 7 \\ - & 2 & 0 \end{vmatrix}$
10	gr.	Apomorphinæ hydroch. B	per	gr.	1 6	_	27	lb.	Aristolochiæ radix	3 6	1 0	0 4 -
		Aquæ					36 27	lb. lb.	Aristolochiæ radicis pulvis Arnicæ flores	4 6	1 4	0 5 -
8	lb.	Aqua anethi	1 0	0 4	0 2	_	36	lb.	Arnicæ rhizoma	_	1 4	0 5 -
198	lb.	Aqua anethi conc	1 0	7 0 0 4	2 0 0 2	0 4	48	lb. lb.	Arnicæ rhizomæ pulvis Arsenicum album coml. A. B	_		0 6 0 1
162	lb.	Aqua anisi dest Aqua anisi conc. 1-40		5 9	1 7	0 4	lii	1b.	Arsenicum album coml. A, B Arsenicum album coml. pulv. A, B	2 0 1 6	0 7 0 5	0 3 -
19	lb.	Aqua aurantii flor. trip	2 6	0 9	0 3	_	648	cwt.	Arsenicum album coml. pulv. A, B	7 1Ь.	5 3	
54	lb.	Aqua camphoræ	1 0	0 4 2 0	0 1½ 0 7	0 1	12 36	oz.	Arsenii bromidum A. B Arsenii tri-iodidum B		_	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
8	lb.	Aqua cari dest	1 0	0 4	0 11	_	20	lb.	Arsenii trioxid A, B	_	_	0 3 -
174	lb.	Aqua cari conc. 1-40	1 0	6 2 0 4	1 10 0 1 ¹ / ₂	0 4	21	lb.	Arsenii sulphid. flav. pulv. B Arsenii sulphid. rub. pulv. B	2 9 2 3	1 0 0 10	0 4 -
192	lb.	Aqua caryophylli conc	_	6 10	2 0	0 4	42	oz.	Arseno-triferrin B		0 10	_ 1 0
8	lb.	Aqua chloroformi	1 0	0 4	0 1½ 0 8	0 2	18	30	Arseno-trifer, tablets gr. 5 B	doz.	1 3	
60	lb.	Aqua chloroformi conc. B.P.C. Aqua cinnamomi	1 3	2 2 0 5	0 2	0 Z —	30	lb.	Asafetida opt. (gtt.)		2 6 1 2	0 9 0 2
198	lb.	Aqua cinnamomi conc	_	7 0	2 0	0 4	63	lb.	Asafetidæ pulv	- 1	_	0 8 0 2
13	gal.	Aqua destillata	0 4	0 2	1 0	_	72	lb.	Asbestos opt	1 6	2 7	0 9 -
8	lb.	Aqua fœniculi	1 0	0 4	0 1	_	78	oz.	Asparagin	_	_	11 4 1 9
1 86 18	lb.	Aqua fœniculi conc	2 3	6 7 0 8	1 10 0 3	0 4	9 27	lb.	Asphaltum	1 3	0 4	0 2 -
294	lb. lb.	Aqua laurocerasi B Aqua lavand.opt.(isoprop.) P.L.F.		10 4	2 9	0 5	72	02.	Asthma powder B.P.C. C Atophan	_	1 0	- 1 9
142	lb.	Aqua lavand.sec.(isoprop.) P.L.F.	_	5 0	1 4	0 3	132	100	Atophan tablets gr. 7½ B	doz.	2 1	- -
81	lb.	Aqua mellis (isoprop.) P.L.F	1 8	2 10 7	0 9 0 2	_	132 48	100 dr.	Atoquinol tablets B	doz.	2 1 gr.	0 3 -
216	lb.	Aqua menthæ pip. conc. Ang.1-40	_	7 6	2 0	0 4	42	dr.	Atropinæ sulphas B	per	gr.	0 3 -
198 14	lb.	Aqua menthæ pip. conc. exot. 1-40 Aqua menthæ viridis dest	1 9	7 0	2 0 0 2	0 4	66 42	Ъ. В.	Aurantii cortex Ang	_ 5 3	2 4	0 8 0 2
14	lb.	Aqua picis P.L.F	1 9	0 7	0 2	_	6	gr.	Auri bromidum	per	gr.	1 0 -
100	lb.	Aqua pimentæ dest	1 2	0 5 7 6	0 2 2 1	0 4	66 48	each	Auri chloridum (15 gr. tubes)	ca.	8 3	6 0 -
198 8	lb.	Aqua pimentæ conc. 1-40 Aqua pulegii dest	1 0	0 4	2 1 0 1	U 4	40	oz.	Auri chloridum sol. (2%)	_	_	6 0 -
13	lb.	Aqua rosæ dest	1 8	0 7	0 2	-			5			
18 216	lb.	Aqua rosæ trip. opt	2 3	0 8 7 9	0 3 2 4	0 4			В			
10	lb.	Aqua rosmarini	1 3	0 5	0 2	_	26	1Ъ.	Balsamum anisi P.L.F	_	1 2	0 4 -
168	lb.	Aqua rosmarini conc. 1-40	1 5	6 0	1 8 0 2	0 3	11 21	oz. lb.	Balsamum Peruvianum Balsamum sulphuris	3 6	1 0	2 0 0 4 0 4
24	lb.	Aqua sambuci trip	3 0	0 11	0 3	_	6	oz.	Balsamum tolutanum	_	_	1 0 0 2
228	lb.	Aqua sambuci conc. 1-40	-	-	2 3	0 4	25		Bandages—see page 30	İ		3 8 0 7
9	oz.	Araroba	_	_	1 1	0 2	26	oz.	Barbitonum B Barbitonum solubile B	_	_	3 8 0 7 3 9 0 7
24	dr.	Arbutin		_	_	3 6	21	lb.	Barii carbonas pur. præc. C	2 9	0 10	0 3 -
18 17	lb.	Archil Arctii radix	2 4 2 2	0 9 0 8	0 3	_	10	lb.	Barii carbonas coml C Barii chloridum pur C	1 3 1 6	0 5 0 6	0 2 -
26	lb.	Arctii radicis pulvis	3 3	1 0	0 4	-	18	lb.	Barii hydroxidum pur C	2 3	0 8	0 3 -
12 15	lb.	Arecæ pulvis	1 10	0 7	0 2 0 2	_	20	lb.	Barii nitras pur. cryst C Barii nitras coml C	2 6	0 9 0 5	0 3 -
3	gr.	Arecolinæ hydrobromidum B	per	gr.	0 6	_	24	lb.			0 11	0 3 -
72	oz.	Argenti bromidum	-	-	-	1 6	18	lb.	Barii sulphas B.P.	2 3	0 8	
63 72	oz.	Argenti chloridum	=	_	_	1 4	108	doz.	Barii sulphas puriss. pkd. Barii sulphidum C		1 4	0 7 0 2
41	oz.	Argenti nitras cryst	-	_	6 2	9 11	8	lb.	Bath powder P.L.F	1 0	_	
96 39	doz.	Argenti nit. (points in glass) Argenti nit. ind. (in wood)	ca.	1 2 0 6	=	=	8	lb.	D (' 1 1) D 1 T	1 9 2 0	0 7	0 3 -
48	oz.	Argenti nit. mitigat. (sticks)	ca.	1 0	_	-	81	doz.	Bay rum (indust.) pkd	Зііј.	1 0	
36		Argenti nucleinas	-	-	5 3	0 9 1 4	4.5	lb.	Bay salt	0 7	0 3	
63		Argenti oxidum	_		2 8	0 5	360	dr.	Beberinæ sulphas	7 lb.	2 9	14 lb. 5 0 - 3 1
46		Argenti vitellin		- 1	6 9	1 0	51	lb.	Belladonnæ fol. Ang	-	- 1	0 7 -

-	SUPPLEMENT												
Co	st	Ве—Во		Selling	Price		Со	st	P. C.		Selling	Price	
4.	per	ре—ро	16 oz. s. d.	4 oz. s. d.	1 oz.	1 ds. s. d.	d.	per	Bo-Ca	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.
6 9	lb.	Belladonna pulverata C		2 6	0 9	0 2	30	lb.	Borothymol		1 2	0 4	
28	lb.	Belladonnæ rad. pulv C	_	_	0 4		30	lb.	Boroglycerinum B.P.C.	3 9	1 1	0 4	0 1
30	lb.	Benedict's reagent (qualit.)	4 3	1 4		_		10 gm	Brilliant green	-	-		1 0
5 33	oz.	Benzaldehydum pur	-	_	0 9	0 2	174	lb.	Brilliantine, separable, P.L.F	-	6 3	1 8	_
33	dr.	Benzaminæ hydrochloridum Benzaminæ lactas		0 3	} per gr.	4 10 4 10	180	lb.	Brilliantine, separ. (isoprop.) Brilliantine, inseparable, P.L.F.	_	4 6 6 5	1 4 1 9	Ξ
42	dr.	Benzamin base	_	_	7 81.	6 4	90	lb.	Brilliantine, insepara (isoprop.)	_	3 3	1 0	
15	lb.	Benzenum	1 9	0 8	0 2	_	55	4 oz.	Bromidia unstd C	_	6 11	1 9	0 3
36	0Z.	Benzocaina	-			0 10	13	oz.	Bromoformum	– 1	-	_	0 11
51 54	lb.	Benzoini pulv	6 9	2 0 2 0	0 7 0 7	0 1	6 42	oz.	Bromum (2 c.c. tubes)	_	0 7	3 0	0 6
4	pt.	Benzol coml		0 8	0 3	<u>-</u>	95	oz.	Bromural 4	ea.	<u> </u>		2 4
7	oz.	Benzonaphthol	_	_	1 1	0 2	39.5	20	Bromural tablets gr. 5	doz.	3 0	_	_
54	oz.	Benzosol	_	_	7 11	1 2	27	oz.	Brucina	_	- 1	4 0	0 7
6 28	oz. lb.	Benzyl benzoas	-	1 0	0 11	0 2 0 1	24 18	oz. lb.	Brucinæ sulphas B	-		3 6	0 6
27	dr.	Berberidis pulvis	3 6	1 0	0 4	4 0	45	lb.	Bryoniæ albæ radix	2 3	0 8	0 6	0 1
33	oz.	Betainæ hydrochloridum	_	_	5 0	0 9	9	lb.	Burgundy mixture P.L.F	1 2	_	_	_
21	oz.	Betanaphthylis Sal	- 1		3 1	0 6	15	oz.	Butyl-chloral hydras	_	_	2 3	0 4
40	oz.	Betol	_	-	5 10	1 0	45 29	3 xx.	Bynin (A. & H.) Butolan. tabs.		1 2 2	0 4	doz.
30	lb.	"Bipp " (v. Past. bis. et iod.) Bird-lime	3 9	1 2	0 4		27	20	Butolan. tabs	_	2 0	per	uoz.
21	lb.	Bird-lime qty	_	7-lb.	tins	18 3							
126	lb.	Bisedia (Schacht) C	-	4 0	1 0	0 2			C				
		Bismuthum					12	oz.	Cadmii bromidum	_	_	1 9	0 3
2 0	oz.	Bismuthi benzoas	_		3 0	0 6	21	oz.	Cadmii iodidum	_	_	3 1	0 6
26	oz.	Bismuthi betanaphthol	_	_	3 9	0 7	11	oz.	Cadmii sulphide	_	-	1 8	0 3
114 14	lb. oz.	Bismuthi carbonas	_	4 1	1 2 2 0	0 2	17	oz.	Caffeina			2 6 1 9	0 5 0 3
21	oz.	Bismuthi et ammon. citras	_	_	3 1	0 6	12	oz.	Caffeinæ citras	_	;	1 9	0 3
18	oz.	Bismuthi hydroxidum	_		2 8	0 5	46	lb.	Caffeinæ citras effervescens	_	1 8	0 6	_
30	oz.	Bismuthi iodidum (oxy.)	-	_	4 5	0 8	27	oz.	Caffeinæ hydrobromidum	_	_	4 0	0 7 0 10
26 10	oz.	Bismuthi lactas Bismuthi nitras cryst		=	3 9 1 6	0 7	40	oz.	Caffeinæ iodidum	_		6 4 3 1	0 6
10	oz.	Bismuthi oleas		_	1 6	0 3	16	oz.	Caffeinæ sodio-benzoas	_	_	2 4	0 4
22	oz.	Bismuthi oxidum	- 1	_	3 3	0 6	33	oz.	Caffeinæ sodio-iodidum	_	_	4 10	0 9
20 21	oz.	Bismuthi oxychloridum	- 1		2 11 3 1	0 5	15	oz.	Caffeinæ sodio-salicylas	-		2 3 6 5	0 4
45	oz.	Bismuthi oxychlor, puriss Bismuthi oxyiodogallas		_	3 1 6 9	1 0	12	oz. lb.	Caffeinæ valerianas	_	0 6	0 2	_
66	oz.	Bismuthum precip	_	_	_	1 5	18	lb.	Calami aromatici rad. pulvis	2 3	0 9	0 3	_
12	oz.	Bismuthi salicylas	-	_	1 9	0 3	30	lb.	Calamina artif. P.L.F	3 9	1 2	0 4	0 1
13 102	oz.	Bismuthi subgallas	_	-	1 11 1 0	0 4 0 2	26	lb.	Calamina præparata	3 3	1 0	0 4	
15	oz.	Bismuthi subnitras		3 8	2 3	0 4			Calcium				
18	oz.	Bismuthi tartras solub.	_		2 8	0 5	27	lb.	Calcii acetas	_	1 0	0 4	0 1
25	oz.	Bismuthi tribromophen	-	-	3 8	0 7	18	oz.	Calcii acetylsalicylas	-	-	2 8	0 5 0 2
45	OZ.	Bismuthi valerianas	_	-	6 9	1 0	7 6	oz.	Calcii bromidum exic	0 8	0 3	1 1 0 1	U Z
80	lb.	Blue, Chin., pulv	10 0	2 10	0 9	0 2	15	lb.	Calcii chloridum fusum	2 0	0 7	0 2	-
60	lь.	Blue, Pruss., pulv	7 6	2 2	0 8	0 2	6	lb.	Calcii chloridum coml	0 10	0 4	-	-
15 8	lb.	Boldo folia Bole Armen	2 0	0 7	0 2 0 1		11 13	lb.	Calcii chloridum cryst	1 5	0 6	0 2 0 2	
32	lb.	Boraldehyde (D.F.)	1 0	bot.	2 6	bot.	9	oz.	Calcii citras	-		1 4	0 3
16	lb.	Borax calcinatus	2 0	0 7	0 2	-	6	oz.	Calcii formas		-	0 9	0 11
6.5		Borax cryst. (Howards)	1 0	0 4	0 12		7	oz.	Calcii gluconas	-	-	0 11	0 2
4.5	lb.	Borax coml. cryst	0 7	0 2 0 3	0 1 0 1	_	7 96	oz.	Calcii glycerophos	_		1 1 1 1 1 0	0 2 2 0
6	lb.	Borax purificatus cryst Boracis purificati pulvis	0 9	0 3	0 1		11	lb.	Calcii hydroxid	1 5	0 6	6 2	_
	-	Boracis purificati pulvis (pkd.)	_	0 4	0 1	-	6	oz.	Calcii hypophosphis	-	_	0 11	0 2
5 240	lb.	Boracis coml. pulvis	0. 8	0 3	0 1	-	24	oz.	Calcii iodidum	-	0.11	3 6	0 6
360 12	lb.	Bordeaux mixture P.L.F.	7 lb. 1 6	2 10	14 lb.	5 0	26	lb.	Calcii lactas	3 3	0 11	0 31 1 2	0 2
\$ 44	104	Boric lint (see p. 31)	1 0	-			3	oz.	Calcii lactophosphas	_		0 6	0 1
		Boric wool (see p. 30)		1	1	-	16	oz.	Calcii peroxidum	-	_	2 3	0 4
84 9	oz.	Bornyl valerianas		1 0	-	1 10	15	lb.	Calcii phosphas	3 9	1 1 0 4	0 4 0 2	=
12	tube	Borocaina	arm.	1 0			12	lb.	Calcii phosphas coml	1 0	0 6	0 2	
	1400	1 Court Court country tapes	tabe	1 0					prosperior actual parvio	,			

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C	ost			Selling	Price		С	ost	Ca—Co		Selling	Price	-
d,	per	Ca Calcium—(cont.)	16 oz. s. d.	4 oz. s. d.	i oz. s. d.	1 dr.	d.	per	Ca—Co	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
54	lb.	Calcii phosphas di-acidus	_	1 10	0 7	0 1	28	oz.	Caulophyllinum	_	_	3 6	0 8
36	lb.	Calcii phosph. mono-acid	3 0	1 4 0 11	0 5 0 3	0 1	32 34	lb. lb.	Cera alba in massa Cera alba in placentis	4 0 4 3	1 2 1 3	0 4	
24	lb.	Calcii saccharas	3 0 7	0 11	—		42	lb.	Cera alba in placentis Cera carnauba (grey)	5 3	1 6	0 5	
5	lb.	Calcii sulphas		_	0 9	0 2	54	lb.	Cera flava Ang	6 9	2 0	0 7	_
4	lb.	Calcii superphosphas coml	0 6	0 2	_	<u> </u>	28	lb.	Cera flava exot	3 6	1 0	0.4	_
210	cwt.	Calcii superphosphas coml	7 lb.	1 9	14 lb.	3 4	35 12	lb.	Cera flava exot (1-oz. tab.)	4 7	1 3	0 4	_
12	n	C.1	1 8	0 6	0 2		33	lb.	Cera Japonica	1 6	0 6	0 2	
13	lb.	Calx	0 10	0 3	0 1	_	16	lb.	Ceresina coml. alba	2 0	0 7	0 2	-
4	oz.	Calx sulphurata	-	_	0 7	0 1	15	lb.	Ceresina coml. flava	1 11	0 7	0 2	_ ^
48	lb.	Calendulæ flores	_	1 9	0 6	0 1	4	oz.	Cerii oxalas	_	-	0 7	0 1
12	11	Calf lymph (v. Lymph)	1 8	0 7	0 2		26 34	lь. lь.	Cetaceum	3 3 4 3	1 0 1 3	0 4	_
13 15	lb.	Calumbæ radix	1 11	0 8	0 3	_	16	lb.	Cetacei pulvis	2 0	0 7	0 2	_
8	oz.	Cambogia	_	_	1 2	0 2			Charta epispast. (11 in. × 8 in.)	each	1 3	-	—
9	oz.	Cambogiæ pulvis		-	1 4	0 3	48	lb.	Chilblain lotion P.L.F	_	-	0 8	-
57	lb.	Camphora (flores)	7 6	2 2	0 7	0 1	63 42	lb. oz.	Chilblain paint P.L.F			0 9	1 0
64 66	lb.	Camphora (1-oz. tab.)		_	0 9		19	lb.	Chinosol	2 6	0 9	0 3	1_
16	oz.	Camphora (‡-oz. tab.)	_	_	2 4	0 5	10	oz.	Chloral camphorat. B.P.C. C	-	-	_	0 - 3
45	lb.	Camphoræ synthet. pulv	-	1 8	0 6	0 1	20	oz.	Chloral formamidum	-	_	2 11	0.5
58	5	Campolon, 2 c.c	each	1 9 0 5	<u>-</u>	-	7 8	oz.	Chloral hydras C		_	1 1 1 1 2	0 2
10 30	lb.	Canary seed	1 3	0 5	0 4		126	oz.	Chloralose		_	1	2 8
36	lb:	Canellæ cortex	_	1 4	0 5	0 1	26	oz.	Chlorbutol	-	-	_	0 7
78	oz.	Cannabine tannas C	_	-	11 4	1 8	66	oz.	Chloretone (P.D.)	-	-	-	1 5
6.5	gr.	Cantharidinum	_	-	-	1 0	123 81	doz.	Chloretone Inhalant, 10 c.c Chlorodynum B.P.C B, F	each	1 3	1 3	0 3
66 156	lb.	Cantharis Chinensis B Cantharis Russ B	_	2 5 7	0 9		01	lb.	Chlorodynum B.P.C B, F Chlorodynum (v. Tinct. chlor.	-	20	1 3	0 3
84	lb.	Cantharidis Chin. pulv. B	10 6	3 0	0 10	0 2			et morph. 1885)				1
84	lb.	Caoutchouc	·. —	3 0	1 0	_	45	lb.	Chloroformum C	-	2 5 6 5	0 9	-
56	box	Caprokol caps	per	box	7 0	-	120	lb.	Chlorof. aconiti B.P.C. B Chlorof. belladonnæ B.P.C. B		6 5 7 0	1 10 2 0	0 4
22 24	lb.	Capsici fructus	2 9	0 10 0 11	0 3		102	lb.	Chlorof. camphoratum B.P.C. C			1 9	0 4
21	oz.	Capsicin	_	_	_	0 6	24	oz.	Chlorophyllum (oil-sol.)	-	-	3 6	0 6
14	lb.	Carbo animalis gran	1 9	0 6	0 2	-	24	oz.	Chlorophyllum (spirit-sol.)	-	-	4 1	0 7
11	lb.	Carbonis animalis pulvis	1 4	0 5 0 21/2	0 2 0 1		60 27	oz.	Cholesterol	3 5	1 0	8 9 0 4	1 3
9.5	lb.	Carbo ligni	0 9	0 41			9	oz.	Chondrus crispus elect Chromii trioxid	-	1_0	1 4	0 3
15	lb.	Carbonis ligni salicis pulvis	1 10	0 6	0 2	_	9	oz.	Chromii trioxid pur	-	—	1 4	0 3
27	lb.	Carbon disulphidum	5 3	1 7	0 5	0 1	15	oz.	Chrysarobinum	_	-	2 3	0 4
15	lb.	Carbon disulphidum coml	3 0 6 0	1 0 1 10	0 4	0 1	10	oz.	Chrysoidin		0 3	1 6 per	0 3 grain
28 ₅₁	lb.	Carbon tetrachloridum	-	1 10	7 5	1 1	16	gm. lb.	Cimicifugæ rhizoma	_	0 8	0 3	0 1
87	lb.	Cardamomi sem. pulv. dec	-	3 2	0 11	0 2	24	lb.	Cimicifug. rhizomæ pulvis	-	0 11	0 4	0 1
42	oz.	Carminum opt	-	-	6 4	0 11	54	lb.	Cinchonæ calisayæ cort. pulvis	-	2 0	8 7	0 1
33 15	oz. lb.	Carminum sec	1 10	0 7	4 10 0 2	0 9	51 45	Ъ. Ъ.	Cinchonæ pallıd. cort. pulvis		2 0 1 8	0 6	0 1
13	lb.	Carron oil P.L.F	1 7	0 7	0 2	_	30	lb.	Cinchonæ succirub. cort. parv.	_	1 1	0 4	0 1
16	lb.	Carum pulvis	2 0	0 7	0 2	_	32	lb.	Cinchonæ succirub. cort. pulvis	-	1 2	0 4	0 1
14	lb.	Carum pulvis (coarse)	1 9	0 6	-	-	87 54	oz.	Cinchonidina	-	_	_	1 10 1 2
32 24	lb. lb.	Caryophyllum opt Caryophyllum sec	3 0	1 2 0 11	0 4		57	oz.	Cinchonidinæ hydrochloridum Cinchonidinæ sulphas	=	_	_	1 3
23	lb.	Caryophylli pulvis sec	3 0	0 11	0 3	_	54	oz.	Cinchonina	_	_	_	1 2
125	16 oz.	Cascara evacuant (P.D.)	15 9	4 6	1 4	0 3	48	oz.	Cinchoninæ hydrochloridum .:	-	-	-	1 0
102	lb.	Cascarilla	3 0	3 8	1 0 0 4	0 2	42 27	oz.	Cinchoninæ sulphas	_	_	4 0	0 11 0 7
24 42	lb.	Caseinum (solub.)	3 0 5 3	1 7	0 5	0 1	10	oz.	Cinnamic aldehyde			1 6	0 3
36	lb.	Caseinum glycerophos. B.P.C	4 6	1 4	0 5		42	lb.	Cinnamomi cortex opt	5 3	1 6	0 6	-
15	lь.	Cassiæ corticis pulvis	2 0	0 7	0 2	_	33	lb.	Cinnamomi cortex sec	4 2	1 3	0 5	_
16	lb.	Cassize fructus	=	0 7	0 2 0 6		24 30	lb.	Cinnamomi cortex parv Cinnamomi cort. pulvis opt	3 0 3 9	0 11	0 4	0 1
42 10	lb.	Cassiæ pulpa	1 3	0 6			67	lb.	Citrarin	-	,_,		1 8
21	lb.	Catechu	2 7	0 10	0 3	-	9	oz.	Cobalti chloridum	_	-	1 4	0 3
26	lb.	Catechu pulvis	3 3	1 0	0 4	-	7	oz.	Cobalti nitras	-	_	1 1	0 2
14	lb.	Catechu nigrum	1 9 2 6	0 7 0 9	0 2 0 3		96 90	dr.	Cocaina B, F	per	gr.	0 5 0 5	14 0 13 0
20	lb.	Catechu nigri pulvis	4 0	0 3	0 2	1	70	dr.	Cocainæ hydrochlor B. F	per	Rr.		TO 0

-						SUPPL	EMEN	T					
C	ost	C.		Selling	Price		C	ost	C D		Selling	Price	
d.	per	Со	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.	d.	per	Co—De	16 oz. s. d.	4 oz. s. d.	l oz. s. d.	1 dr.
90	dr.	Cocainæ nitras B, F	per	gr.	0 5	13 0	96	dr.	Cotoinum	per	gr.	0 3	
90	dr.	Cocainæ salicylas B, F	per	gr.	0 5	13 0	15	oz.	Coumarinum	_		2 4	.0 4
44	100cc	Cocaine eye-drops (factory) B, F	3 ss.	1 8	-	0 1	66	lb.	Creme d'amandes, scented	8 6	2 5	0 8	-
36 39	lb.	Coccus (silver grain)	4 6 5 0	1 4	0 4	0 1 0 1	54 54	lь. lь.	Creme d'amandes, unscented Cremor bismuthi	6 9	2 0	0 7	-
28	lb.	Cocculi indici pulvis C	3 0	1 0	0 4		44	lb.	Cremor frigidum P.L.F.	8 6	2 10	0 9	
26	lb.	Coconut stearin	3 3	1 0	0 4	_	24	lb.	Cremor frigidum P.L.F.	_	1 0	0 4	
75	dr.	Codeina	per	gr.	0 3	10 9	24	lb.	Crem. frig. "American "P.L.F.	_	1 0	0 4	_
63 69	dr.	Codeinæ phosphas B Codeinæ sulphas B	per	gr.	0 3	9 0 10 0	22 36	lb.	Crem. frigid. "theatrical "P.L.F.	2 9	0 10	_	_
255	dr.	Codeinæ sulphas B Codeonal	per	gr.	_	6 0	15	lb. oz.	Crem. zinci B.P.C	4 6	1 4	0 5 2 2	0 4
29	10	Codeonal tablets, 2½ gr. B	doz.	4 4	-	_	42	lb.	Creosotum C	_	1 7	0 6	0 1
22	lb.	Colchici corm. exot. pulv. (20) C	_	0 10	0 3		18	lb.	Cresol C	2 3	0 8	0 3	_
36 15	lb. gr.	Colchici sem. pulvis	per	1 4 gr.	0 5 2 3	0 1	21 15	lb. lb.	Creta cum camphora 12½% Creta c. camph. 10%	2 8 2 0	0 10	0 3	_
15	gr.	Colchicinæ salicylas B	per	gr.	2 3	_	18	lb.	Creta C. camph. 10%	2 0 2 3	0 7 0 8	0 3	
		Collodia					360	cwt	Cretæ Gall. pulvis	7 lb.	2 9	14 lb.	5 0
33 42	lb.	Collodium flexile Collodium acetonum B.P.C	_	1 3	0 5	0 1 0 1	6 7	lb.	Cretæ Gall. pulvis	0 9	0 3	0 1	_
14	02.	Collodium acetonum B.P.C. B	_		2 0	0 4	6	lb.	Creta præparata	0 10	0 3	0 1 0 1	
10	oz.	Collodium belladonnæ B.P.C. B	_	_	1 6	0 3	8	lb.	Creta præparata rubra	1 0	0 4	0 2	·
50	lb.	Collodium salicylicum B.P.C	_	1 10	0 7 1 9	0 1 0 3	78 84	oz.	Crocus Valent	_	-	-	1 7
168	lb.	Collodium salicyl. co. B.P.C. C Collodium stypticum B.P.C	=	=	1 0	0 2	54	oz. lb.	Crocus Valent. pulv	6 9	2 0	0 7	1 9
18	oz.	Collodium vesicans C	_	_	2 8	0 6	36	10 gm	Cryogenine	_		_	2 6
0.0					4 0		18	10	Cryogenine tablets gr. 4	doz.	2 9	_	_
36 54	Ziv.	Collosol argent. (Crookes) Collosol arsen. (Crookes) C	_	6 0	1 6	0 3	20 42	oz. lb.	Crystal violet (medicinal) Cubebæ fructus	_	1 6	3 0 0	0 6
54	3 iv.	Collosal bism. (Crookes)	-	6 0	1 9	0 3	54	lb.	Cubebæ fructus pulvis	_	1 6 2 0	0 7	0 1
41	Ziv.	Collosol hydr. (Crookes)	_	4 6	1 4	0 3	26	lb.	Cucumber cream	_	1 0	0 4	_
50	Ziij.	Collosol hydrarg. et sulphur.		5 6	1 6	0 3	54 192	lb.	Cucumber paste Cucumber pomade	6 0	1 9	0 6 2 0	_
22.5	Ziv.	Collosol iodine (Crookes)	_	2 6	0 9	0 2	22	lb.	Cudbear	_	6 10	2 0 0 3	_
45	Ziv.	Collosol iodine in oil	_	5 0	1 6	0 3	16	lb.	Cumini fructus	2 0	0 7	0 2	_
45 36	3j. 3iv.	Collosol manganese (inj.)	_	4 0	5 0 1 2	0 9 0 2	22 19	lb. lb.	Cumini fructus pulvis Cumini fructus pulvis (crs.)	2 9 2 4	0 10	0 3	_
31.5	Zviij.	Collosol guinine	_	2 0	0 6	0 1	22	lb.	Cumini fructus pulvis (crs.) Cupri ammon. sulph	2 9	0 8	0 3	_
60	lb.	Colocynthidis pulpa	_	2 2	0 8	0 2	54	lb.	Cupri carbonas pur	_	2 0	0 7	_
72 3 5	lb.	Colocynthidis pulpæ pulvis	_	2 7 4 4	0 9 1 2	0 2 0 3	36 39	lb.	Cupri chloridum pur	4 6	1 4	0 5	
11	4 oz.	Colofine (Oppenheimer)	1 6	0 6	0 2		46	lb. lb.	Cupri nitras Cupri oleas	5 0 5 9	1 5 1 8	0 5	0 1
8	lb.	Colophonium	1 0	0 4	0 2	_	5	oz.	Cupri oxidum pur	_	_	0 10	0 2
27	lb.	Composition essence	_	1 0	0 4	-	24	lb.	Cupri oxidum coml	2 8	0 9	0 3	_
24 61	lb. 50	Composition powder P.L.F	doz.	0 11 2 0	0 3	_	48 15	lb. lb.	Cupri oxyacet. pulv. (ærugo)	6 0 2 0	1 9 0 7	0 6 0 2	
30	1b.	Confectio guaiaci co. B.P.C	4 0	1 2	0 4	0 1	6	lb.	Cupri sulphas coml. opt.	0 9	0 3	0 1	
30	lb.	Confectio paraffini B.P.C.	3 9	1 2	0 4	_	609	cwt.	Cupri sulphas coml	7 lb.	4 8	14 lb.	8 6
30 33	lb.	Confectio petrolei	3 9	1 2 1 3	0 4	0 1	30	lb. lb.	Cupri sulphas coml. pulvis Cupri sulphas exsiccatus	1 2 3 9	0 4	0 4	=
39	lb.	Confectio piperis	_	1 3	0 5		60	lb.	Cupri sulphas exsiccatus Cuprum (filings)	- J	2 2	0 8	
18	lb.	Confectio sennæ	2 4	0 9	0 3	_	54	lь.	Cuprum (foil)	_	2 0	0 7	_
33 38	lb.	Confectio sennæ et sulph. B.P.C. Confectio sulphuris	4 2 5 0	1 3	0 4 0 5	0 1	42 10	lb. lb.	Cuprum (turnings)	5 3 1 3	1 6 0 5	0 5 0 2	0 1
54	02.	Confectio sulphuris				1 2	12	lb.	Curcumæ rhizomæ pulvis	1 6	0 6	0 2	
14	gr.	Conina B	per	gr.	1 2	_	10	lb.	Curcumæ rhizomæ pulvis (crs.)	1 3	0 5	0 2	-
8 39	gr. lb.	Coninæ hydrobromidum B Copaiba	per 5 0	gr. 1 5	1 2 0 6	0 1	36 22	lb.	Currie powder opt. P.L.F Currie powder sec. P.L.F	4 6 2 9	1 4 0 10	0 5 0 3	_
9	02.	Copaiba	_		1 4	0 3	60	lb.	Currie powder sec. P.L.F	_	2 2	0 8	_
32	Ъ.	Copal elect	4 3	1 3	0 5	-							
30 36	lb. each	Copal pulv Coramine 1.7c.c., 5 amps	3 9	1 4 4 0	0 5 per	box	30	lb.	D Dale's plaster P.L.F C		1 1	0 4	
8	lb.	Coriandrum	1 0	0 4	0 1	- DOX	42	lb.	Dale's plaster P.L.F C Damar gummi	5 3	1 7	0 5	_
12	lb.	Coriand. pulvis	1 6	0 6	0 2	_	36	lb.	Daturæ tatulæ pulvis	_	1 4	0 5	0 1
10	lb.	Coriand. pulvis (crs.) Corn solvent (v. Collod. callos.)	1 3	0 5	0 .2	-	24 24	gr. gr.	Daturina	per	gr.	3 6 3 6	=
110	lb.	Coster's paste	_	_	0 8	0 2	36	lb.	Dec. agropyri conc. 1 to 7	per	gr. 1 4	0 6	0 1
57	dr.	Cotarninæ hydrochloridum B	per	gr.	2 2	8 4	12	lb.	Dec. agropyri recens	1 6	0 6	0 2	-
57	dr.	Cotarninæ phthalas B	per	gr.	2 2	8 4	24	lb.	Dec. aloes co		0 11	0 3	_

c	ost	•		Sellin	g Price		С	ost			Sellin	g Price
-		De-Ea	16 oz. s. d.	4 oz.	1 oz.	1 dr.	d.	per	Ea-El	16 oz.	4 oz.	1 oz. 1 dr. s. d. s. d.
4.	per		3. a.									
33 30	lb.	Dec. aloes co. conc. 1 to 3 Dec. aloes co. recens	3 9	1 3 1 2	0 4	0 1	216	lb.	Eau de Cologne sec	23 0	6 0 8 6	1 9 0 5 3ij. 2 6
42	lb.	Dec. cinch. rubr. conc. 1 to 7	_	1 6	0 6	0 1	126	lb.	Eau de Cologne sec. (isoprop.)	_	4 6	1 4 0 3
36	lb.	Dec. cinchonæ flav. c. 1 to 7	-	1 4	0 5	0 1	14	oz.	Eikonogen	-	· —	1 9 0 4
54	lb.	Dec. cuspariæ conc. I to 7	-	2 0 1 7	0 7	0 1	6 72	gr.	Elaterinum	per	gr.	1 0 -
44 24	lb. lb.	Dec. dulcamar. conc. 1 to 7 Dec. gossypii rad. cort. rec	3 0	1 0	0 6	0 7	30	dr. lb.	Elaterium Ang	per	gr. 1 2	0 3 -
51	lb.	Dec. granati cort. conc. 1 to 7	_	2 0	0 7	0 1		101	Liemi			
30	lb.	Dec. hæmat. conc. 1 to 7	_	1 2	0 4	0 1						
14	lb.	Dec. hæmatoxyli recens	1 9	0 7	0 2				Elixir			
54 42	lb.	Dec. hemidesmi conc. 1 to 7 Dec. mezerei conc. 1 to 7		2 1 1 7	0 8	0 2 0 1	54	lb.	Elixir aletridis B.P.C.	:	2 0	0 7 0 1
30	1b.	Dec. papaveris conc. 1 to 7		1 2	0 5	0 1	84	lb.	Elixir aromaticum B.P.C.	_	3 3	1 0 0 2
45	lb.	Dec. papav. et anth. conc. C	_	1 8	0 6	0 1	96	lb.	Elixir aurantii B.P.C	-	3 6	1 0 0 2
48	lb.	Dec. pareiræ conc. 1 to 7	_	1 9	0 6	0 1	99 54	lb.	Elixir aurantii comp. B.P.C		3 6	1 0 0 2
36 66	lb.	Dec. quercus conc. 1 to 7 Dec. sarsæ Jam. (simp.) conc.	_	1 4	0 5	0 1	54	lb. lb.	Elixir benzyl benzoatis	_	2 2 2 2 3	0 7 -
00	10.	1 to 7	_	2 5	0 9	0 2	48	lb.	Elixir bismuth sal. B.D.H.	_	2 2	0 8 -
56	lb.	Dec. sars. Jam co. conc. 1 to 7	_	2 0	0 7	0 1	48	lb.	Elixir bromoformi B.P.C	-	2 0	0 7 -
54	1b.	Dec. sarsæ co. conc. 1 to 7	_	2 2	0 8	0 2 0 1	72 123	lb.	Elixir camphoræ monobromatæ	-	2 10	0 9 -
30 38	lb. lb.	Dec. scoparii conc. 1 to 7 Dec. senegæ conc. 1 to 7	_	1 1 1 5	0 4	0 1 0 1	80	lb. lb.	Elixir cascaræ et euonymi B.P.C. Elixir cascaræ sag. P.L.F.	10 0	5 6 2 10	1 5 -
42	lb.	Dec. taraxaci conc. 1 to 7	_	1 8	0 6	0 1	32	lb.	Elixir cascaræ sag	_	1 7	0 6 -
57	lb.	Dec. ulmi conc. B.P.C. 1 to 7		2 1	0 7	0 1	75	lb.	Elixir cinchonæ B.P.C	_	2 10	0 9 0 2
32	lb.	Dec. uvæ ursi conc. 1 to 7	_	1 2	0 4 4 7	0 1 0 8	54 57	lb.	Elixir cocæ B.P.C	_	2 0 2 8	0 7 -
31 39	oz. lb.	Dermatol Derris pulv	5 0	1 5	0 5		57	lb.	Elixir codein. co C Elixir codein. co. B.D.H	_	2 2	0 8 -
40	30	Devegan tabs	doz.	1 6	l —	_	48	lb.	Elixir diamorph. et pini co. B, F	_	2 0	0 8 -
10	lb.	Devonshire oils P.L.F	_	0 5	0 2	-	48	lb.	Elixir diamor. et ter. B.P.C. B, F	_	1 10	0 7 0 1
7	lb.	Dextrin. alb	0 11	0 4	0 2 0 2	_	72	lb.	Elixir diamorph. et terp. c. apo-		2 0	0 10 -
7	lb. lb.	Dextrin. flav	1 9	0 7	0 2		68	16 oz.	morph. B.P.C C, ex F Elixir enzymes (Armour)		2 9 2	0 7 0 1
	12	Dial tablets, orig. tube B	tube	2 0	_	-	54	lb.	Elixir ephedrin		2 0	0 7 -
96	100	Dial tablets B	doz.	1 6	-	_	54	lb.	Elixir ethylmorph. et terp. C	_	2 3	0 9 -
14	oz.	Diamidophenol. hydrochloridum Diamorphinæ hydrochl. B. F		_	1 9 0 4	0 3	102	lb.	Elixir ferri, quin. et strych. phos. B.P.C.		4 6	1 4 -
96 15	dr. lb.	Diamorphinæ hydrochl. B, F Diapente P.L.F	per 2 0	gr. 0 7	0 2		45	lь.	Elixir formatum B.P.C.		1 9	0 6 0 1
24	oz.	Diastasum	_	_ ~	3 0	0 7	56	lb.	Elixir formatum co	_	2 2	0 8 0 2
48	lb.	Dicalcium phosphate (P.D.)	6 0	2 0			66	lb.	Elixir glusidi B.P.C	_	2 6	0 9 -
36	oz.	Dichlorobenzene ortho	<u> </u>	1 4	5 3 0 5	0 9	92 32	lb. lb.	Elixir guaiacol. co	_	3 3 1 10	0 11 -
24 24	lb. lb.	Dichlorobenzene para	_	1 4	0 5	_	30	lb.	Elixir idæi co		1 2	0 4 0 1
38	15c.c.	Digalen C	-	_	8 6	1 4	30	lb.	Elixir kolæ B.P.C	_	1 2	0 4 0 1
24	25	Digifoline tablets C	doz.	1 6	-		19	4 oz.	Elixir lactated pepsin (Armour)	_	2 9	0 9 0 2
23 15	oz. gr. 15	Digifortis (P.D.) C	per	gr.	0 2	0 7	70 63	16 oz. lb.	Elixir lactopeptin Elixir lecithin B.P.C	_	2 3 2 4	0 8 0 2
21	10c.c.	Digipuratum liq C		<u> </u>		1 4	72	lb.	Elixir lecithini compositum	_	2 8	0 10 0 2
24	12	Digipuratum tablets C	doz.	3 0		_	66	lb.	Elixir luminal C	_	2 6	0 10 -
7	gr.	Digitalinum amorph B Digitalinum cryst B	per	gr.	1 1 15 10	-	93 7 2	lb.	Elixir papaini B.P.C	_	3 5 2 7	1 0 -
108 24	gr. 40	Digitalinum cryst B Digitaline granules (Nativ.)	per doz.	gr. 0 11	19 10		68	lb. lb.	Elixir pepsini B.P.C	_	2 5	0 9 0 2
42	lb.	Digitalis folia Ang C	_	1 6	0 6	0 1	57	lb.	Elixir pepsini et bism. co. B.P.C.	_ ;	2 2	0 8 -
57	lь.	Digitalis pulverata C	-	-	0 8	0 2	54	lb.	Elixir peptolacticum	_	2 3	0 8 -
9	gr.	Digitonin B	do=	1 0	-	_	66 90	lb.	Elixir phosphori B.P.C.	_	2 5	0 8 0 2
54 41	100 4 oz.	Dimol pulverettes	doz.		1 4	0 3	54	lb. lb.	Elixir phosphori co. B.P.C. Elixir pini compositum B, F	_	3 3 2 3	1 0 -
30	gm.	Dioninum B	per	gr.	0 4	—	30	lb.	Elixir pruni virg	_	1 4	0 6 -
43	oz.	Diuretin	_	_	_	1 0	90	lb.	Elixir quininæ ammon. B.P.C.	_	3 3	0 11 0 2
22 48	20	Diuretin tablets gr. 7½ Dolichos pubes	doz.	1 8	7 6	1 2	78 52	lb. lb.	Elixir quininæ amm. co. B.P.C. Elixir rhei B.P.C.		2 10 2 2	0 10 -
124	oz.	Doirchos pubes	ΙΞ,			2 7	32	lb.	Elixir rhei B.P.C Elixir rubi idæi	_	1 9	0 6 -
12	gr.	Duboisinæ sulphas B	per	gr.	1 10	l —	33	lb.	Elixir sennæ fructus B.P.C	_	1 3	0 5
21	lb.	Dulcamara	_	0 9	0 3	_	30	lb.	Elixir simplex B.P.C	-	1 6	0 5 0 1
8	lb.	Dusting powder P.L.F	-	1 3	0 4	-	72 108	16 oz. 16 oz.	Elixir terpheroini co. (D.F.) B, F Elixir terpheroini (Squire) B, F		3 0 3 6	0 10 -
		E					78	lb.	Elixir terpheroini co B, F		3 6	1 0 -
300	lb.		34 6	10 0	2 10	0 6	96	lb.	Elixir viburn. prunif. B.P.C	- 1	3 5	1 0 0 2
162	lb.	Eau de Cologne opt. (isoprop.)	· —	5 9	1 9	0 4	105	lb.	Elixir viburn. prun. co. B.P.C.	-	3 11	1 1 0 2

C	est			Selling	Price	SOFFE		ost			Selling	Price	
d.	per	Em-Et	16 oz.	4 oz. s. d.	1 oz.	1 dr.		per	Et-Ex	16 oz.	4 oz.	1 oz.	1 dr.
7	gr.	Emetina	per	gr.	1 2		72	dr.	Ethyl morphinæ hydrochl. B	per		0 4	
7	gr.	Emetin. period	per	gr.	1 1	_	74	50 cc.	Ethyl morrhuas	per	gr. c.c.	0 3	
6	gr.	Emetine bismuthi iodidum B	per	gr.	0 11	_	5	oz.	Ethyl phthalate		_	0 9	0 2
6	gr.	Emetine hydrochloridum B	per	gr.	0 11	-	96	oz.	Eucainæ hyd. (beta)		_	-	2 4
36	lb.	Emuls. acriflavinæ	4 6	1 4 3 4	1 0	-	96	oz.	Eucainæ lact. (beta)		_	_	2 4
84 48	lb.	Emulsio benzyl benzoate Emulsio bismuth et magnesiæ		3 4 2 2	0 8		20 24	lb. lb.	Eucalypti folia Ang	2 6 3 0	0 9	0 3	
15	lь.	Emulsio chloroformi B.P.C	_		0 3	0 1	7	oz.	Eucalyptol		0 11	1 1	0 2
60	lb.	Emuls. iodoformi 10 per cent.		3 0	0 10	_	50	oz.	Eugallol	_	_	6 0	1 2
48	lb.	Emuls. menth. pip. B.P.C	_	1 9	0 6	_	12	oz.	Eugenol	_	_	1 9	0 3
18	lb.	Emuls. olei morrhuæ B.P.C.	2 3	0 8	0 3	_	36	oz.	Euonyminum virid	_	_	5 3	0 9
27	lb.	Emuls. ol. morrh. 50% pkd Emuls. ol. morrh.c.hypoph.B.P.C.	3 vj.	1 9	₹ xij.	3 0	16 36	lb. lb.	Eupad Euphorbii gummi pulvis	2 0	0 8	0 3 0 5	-
51	lb.	Emuls. ol. morrh. pancr. B P.C.	6 6	2 0	0 7	_	192	oz.	Euquinine				4 7
56	lb.	Emuls. ol. morrh. pancr. et malti					45	oz.	Euresol	_	_	_	1 1
		B.P.C	7 2	2 3	0 7		22.4	amp.	Evipan sodium B	-	2 6	per	amp.
28	lb.	Emuls. ol. olivæ B.P.C.	3 10 9 0	1 2 2 7		_			Enter at a	-			
66 21	lb.	Emuls. cl. olivæ co. B.P.C	2 6	0 9	_		21	- oz.	Extracta Ext. aconiti radicis alc. B			3 2	0 6
18	lb.	Emuls. petrolei c. agar N.I.F.	2 4	0 9	0 3	_	10	oz.	Ext. adonis vernalis liq.	_	_	1 8	0 6
18	lb.	Emuls. petr. agar phenolphthal.					51	lb.	Ext. agropyri liquidum	_	2 0	0 8	0 2
		N.I.F	2 4	0 9	0 3	_	108	lb.	Ext. aletridis liquidum B.P.C.	_	4 0	1 1	0 2
21 18	lb.	Emuls. petr. phenolphthal.(agar)	2 6 2 0	0 9	0 2		54 36	lb.	Ext. aloes pulvis	_	2 0	0 7	0 1
144	lb. doz.	Emuls. petr. c. hypoph. B.P.C. Emuls. petrolei pkd.	_	1 6	z viij.	1 9	9	oz.	Ext. aloes Barbadensis glac Ext. aloes Socotrinæ pulvis		_	4 6 1 9	0 11 0 3
24	dr.	Ephedrina alk	per	gr.	0 2	3 6	24	oz.	Ext. anthemidis pulvis '98	_	_	3 1	0 6
16	dr.	Ephedrinæ hydrochloridum B	per	gr.	0 2	2 4	14	oz.	Ext. apocyni liquidum	-	_	2 0	0 4
18	dr.	Ephedrine sulphas B	per	gr.	0 2	2 8	150	1Ь.	Ext. arnica liq	-	5 5	1 7	0 3
15	oz.	Ergotoxin ethanesulph. B	0 4		2 3	0 4	60 12	lb.	Ext. belæ liquidum Ext. belladonnæ siccum B	_	2 2	0 8	0 2
108 60	.1 gm.	Ergotoxin ethanesulph. B Ergotoxin phosph B	0 3	for for	0.1	gm. gm.	108	oz. lb.	Ext. belladonnæ siccum B Ext. belladonnæ liquidum B	Ξ	4 6	1 9 1 4	0 3
90	4 oz.	Ernutin	_	_	2 10	0 6	102	lb.	Ext. belladonnæ viride '98 B	_	3 9	1 0	0 2
51	dr.	Erythrityl tet. dil	per	gr.	0 3	-	13	oz.	Ext. belladonnæ viridis pulv.				
102	dr.	Erythrol tetranitras	per	gr.	0 5	-	12		'98 B	-	- 1	1 11	0 4
21 42	lb.	Esbachs solution Ess. ambræ griseæ	_	0 10	0 3 6 2	1 0	13 36	oz.	Ext. boldo liquidum Ext. bone marrow			1 10 4 6	0 4 0 11
24	oz.	Ess. amygdalæ 1 in 16	_		3 6	0 6	24	oz.	Ext. buchu	_	_	3 6	0 6
24	oz.	Ess. anisi 1 in 5	-		3 6	0 6	138	lb.	Ext. buchu liquidum B.P.C	_	5 0	1 6 2 3	0 3
28	oz.	Ess. apricot	-	_	3 10	0 8	15	oz.	Ext. cacti grandiflori liquidum	-	-	2 3	0 4
114	lb.	Ess. camphoræ B.P.C	_	3 9	1 0	0 4	39 14	oz.	Ext. calendulæ Ext. calendula liq	-	-	5 9	0 10
13 30	oz.	Ess. cinnamomi	_	_	4 5	0 9	15	oz.	Ext. calendula liq		_	2 2 2 2 3	0 4
78	lb.	Ess. cinnam. et quin. P.L.F	_	2 9	0 9	_	60	dr.	Ext. cannabis indicæ B. F	_	_	_	8 9
27	oz.	Ess. fridis	-	4 0		0 7	108	lb.	Ext. cascaræ sag. sicci pulvis	_	3 10	1 1	0 2
246	lb.	Ess. limonis (soluble)	_	9 0	2 6	0 4	30	lb.	Ext. cascaræ sag. liquidum	3 9	1 1	0 4	0 1
456 336	lb. lb.	Ess. menth. pip. (Ang.) 1 in 5 Ess. menth. pip. (Ang.) 1 in 10	_		3 6	0 7 0 6	51	lb.	Ext. cascaræ sag. liquidum insip. Ext. caulophylli liquidum	6 4	1 11 4 2	0 7 1 2	0 1 0 2
252	lь.	Ess. menth. pip. (exot.) 1 in 10	_	8 6	2 4	0 4	8	oz.	Ext. cinchonæ	-		1 2	0 2
51	02.	Ess. moschi	_	_	7 5	1 2	60	lь.	Ext. cinchonæ liquidum	_	2 4	0 8	0 2
75	oz.	Ess. moschi fort	_	_	10 2	1 6	144	lb.	Ext. cocæ liquidum B, F	-	5 6	1 7	0 3
16 22	oz.	Ess. pear (jargonelle)	_	_	2 9 2 4	0 6	24 11	oz.	Ext. colchici aceticum C Ext. colchici liq C			3 6 1 8	0 8
96	oz. lb.	Ess. pulegii 1 in 10		3 5	1 0	0 2	30	oz.	Ext. colchici sicc C		_	4 5	0 8
14	oz.	Ess. raspberry (fruit)	_	_	2 0	0 4	30	oz.	Ext. colchici sem. acet. C	_	_	4 5	0 8
14	lb.	Ess. rennet	1 9	0 7	0 3		10	oz.	Ext. collinsonia liq	-	-	1 6	0 3
17	oz.	Ess. strawberry	_	_	2 6 3 6	0 5	20 6	oz.	Ext. colocynthidis pulvis		_	3 0	0 5
24 36	oz.	Ess. vanillæ P.L.F	_	_	3 6 5 3	0 6	99	oz. lb.	Ext. colocynthidis co	_	3 7	1 0	0 2 0 2
14	oz.	Ess. vanillæ (isoprop.)	_	_	2 0	0 4	8	oz.	Ext. conii			1 2	0 2
18	oz.	Ess. vanillin P.L.F	_	_	2 8	0 5	-11	oz.	Ext. conii liquidum C	_	-	1 8	0 3
87	lb.	Ess. zingiberis	9 10	2 10	0 9	0 2	18	oz.	Ext. convallariæ liquidum	-	- i	2 8	0 5
42	oz.	Estoral		Ξ	5 3	1 0	14 22	oz.	Ext. coto liquidum Ext. damianæ pulvis	_		2 0 3 3	0 4
10 74	oz. 50 cc.	Ethyl bromidum Ethyl chaulmoogras	per cc.	0 3		—	108	oz. lb.	Ext. damianæ pulvis Ext. damianæ liquidum		4 0	3 3 1 1	0 7 0 2
31	ea.	Ethyl chloridum (30 c.c.)	ea.	4 0	_	_	18	oz.	Ext. droseræ rotund. liquidum	_	_	2 8	0 5
42	ea.	Ethyl chloridum (50 c.c.)	ea.	5 3	-	-	57	oz.	Ext. ergotæ B	-	-	8 4	1 3
	50 cc.	Ethyl hydnocarpas	per c.c.	0 3	_	1	150	oz.	Ext. ergotæ pulvis B Ext. ergot. lig B	-		8 9 1 8	1 3
31	oz.	Ethyl iodidum	- 1	_	- 1	1 4	150	lb.	Ext. ergot. liq B		5 7	1 8	0 3

C	ost			Sellin	g Price		C	ost			Sellin	g Price	
d.	per	Ex Extracta—(cont.)	16 oz. s. d.	4 oz.	1 oz.	1 dr.	d.	per	Ex-Fe Extracta—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.
150	lь.	Ext. ergotæ liquidum '14 B	-	5 7	1 8	0 3	9	oz.	Ext. pini canadensis liquidum	_	_	1 4	0 3
192	lb.	Ext. ergotæ ammon. liq. B Ext. euonymi		7 1	2 2 4 5	0 4	22	lb.	Ext. pini (for baths)	2 9	0 10	0 3	0 3
76	lb.	Ext. euonymi Ext. euphorbiæ liquidum	_	2 10	0 10	0 2	126	lb.	Ext. pulsatillæ liquidum	_	4 7	1 4	0 3
14	oz.	Ext. fellis bovinum	_	_	2 0	0 4	20	oz.	Ext. quassiæ pulvis	-		2 11	0 6
16 10	oz.	Ext. fellis bovinum pulv Ext. filicis	_		2 4	0 4	66	lb. lb.	Ext. quassiæ liq Ext. quillaiæ liquidum	_	1 7 2 6	0 6	0 1
9	oz.	Ext. fuci B.P.C. pulv		_	1 4	0 3	12	oz.	Ext. rhamni frang. liquidum			1 9	0 3
60	1b.	Ext. fuci liquidum	7 6	2 2	0 8	0 2	15	oz.	Ext. rhei pulvis	-	´—	2 2	0 4
12	oz.	Ext. fuci pulvis	_	_	1 9 4 5	0 3	11 14	oz.	Ext. rhus. arom. liquidum	-	_	1 8 2 0	0 3
30 38	oz. lb.	Ext. gelsemii alcoh C Ext. gentianæ		1 4	0 5	0 1	27	oz.	Ext. rhus. toxicod. liquidum		=	4 0	0 9
66	lь.	Ext. gentianæ pulvis	<u> </u>	2 5	0 9	0 2	13	oz.	Ext. sabal liq	-		2 0	0 4
54 26	lb.	Ext. glycyrrhizæ Ext. glycyrrhizæ liquidum	_	2 0 1 0	0 7	0 1 0 1	102	lb. oz.	Ext. salicis nigræ liquidum Ext. sarsæ Jam. simp	_	3 9	1 1 2 3	0 2
102	lb.	Ext. gossypii rad. cort. liquidum		3 7	1 2	0 2	13	oz.	Ext. sarsæ Jam. co	_		1 11	0 4
93	lb.	Ext. granati rad. cort. liquidum	-	3 4	0 11	0 2	7	oz.	Ext. scillæ liquidum	-	_	1 1	0 2
72	lb.	Ext. grindeliæ liquidum		2 9 0 10	0 10 0 3	0 2	99 36	lь. lь.	Ext. senegæ liquidum		1 6	1 1 0 6	0 2
21 36	lb. lb.	Ext. hæmatox. exot Ext. hæmatox. pulvis		1 4	0 5	0 1	16	OZ.	Ext. sennæ liquidum Ext. serpentariæ lig			2 4	0 4
16	oz.	Ext. hamamelidis (fol.)	_	_	2 4	0 4	20	02.	Ext. stramonii foliæ	-	_	2-11	0 6
72	lb.	Ext. hamamelidis liquidum	9 0	2 7	0 9	0 2	33 24	oz.	Ext. stramonii sem	_	_	4 10	0 8
12 79	oz.	Ext. hepatis siccum	9s.	for	3	tubes	30	oz.	Ext. sumbul	<u>.</u>		_	0 8
150	lь.	Ext. hepat. liq	_	5 4	_	_	54	lb.	Ext. taraxaci	-	2 0	0 7	0 1
84	oz.	Ext. hydrastis siccum C	-	_	3 9	1 9 7	66	lb.	Ext. taraxaci pulvis	-	2 5	0 10 0 11	0 2
26 11	oz.	Ext. hydrastis liquidum C Ext. hyoscyam. liq	_	_	3 9 1 9	0 7 0 3	18	oz.	Ext. uvæ ursi liq Ext. valerianæ pulvis	_	_	2 8	0 5
18	oz.	Ext. hyoscyami siccum C		_	2 8	0 5	39	oz.	Ext. viburni prunifolii	_	_	5 9	1 10
20	oz.	Ext. hyoscyami viridis pulvis C	_	-	2 11	0 5	102	lь.	Ext. viburni liquidum :.	-	3 8	1 0	0 2
21 15	oz.	Ext. ipecacuanhæ liquidum C Ext. iridis sicc. B.P.C	\equiv	_	3 2 2 3	0 6							
21	oz.	Ext. jaborandi	-	_	3 1	0 6							
84	lb.	Ext. jaborandi liq	-	3 0	0 10	0 2			F				
22 126	oz. lb.	Ext. jalapæ pulvis Ext. kavæ liquidum	_	4 8	3 3 1 4	0 6	30	lb.	Fehling's solution No. 1	_	1 6	0 5	_
81	lb.	Ext. kolæ liquidum	_	2 11	0 11	0 2	30	lb.	Fehling's solution No. 2	_	1 6	0 5	l —
22	oz.	Ext. krameriæ pulvis	-	_	3 3	0 6							
17 18	oz.	Ext. lactucæ pulvis Ext. lupuli pulvis	_,	_	2 2 2 2 8	0 5 0 5	21	oz.	Ferrum Ferri albuminas	_	_	3 1	0 6
10	lb.	Ext. malti	1 4		_	_	2 6	lb.	Ferri alum. pur	3 3	1 0	0 4	_
14	lb.	Ext. malti ferratum	1 10	0 7		_	8	oz.	Ferri arsenas B	-	-	1 2	0 2
26 21	lb.	Ext. malti c. cascar. sag. wgt Ext. malti c. glycerophos. wgt.	3 3 2 8	1 0 0 11	_	_	56 18	oz. lb.	Ferri cacodylas B Ferri carbonas saccharatus	2 3	0 8	0 3	1 4
24	lb.	Ext. malti c. hæmoglobin. wgt.	3 0	1 0	_	_	8	oz.	Ferri citras	_	-	1 2	0 2
22	lb.	Ext. malti c. hypophosph. wgt.	2 9 1 6	1 0	_	-	37 56	lb.	Ferri et ammonii citras	-	1 5 2 0	0 5 0 7	0 1
12 144	lb. doz.	Ext. malti c. ol. morrh. B.P.C. Ext. malti c. oleo morrh. pkd.	1 6	_	2-lb.	2 6	6	lb. oz.	Ferri et ammonii citras vir			0 11	0 2
14	lb.	Ext. malti c. syr. fer. phos. co.					16	oz.	Ferri et bismuthi citras	-	-	2 4	0 4
14	11.	wgt	1 10 2 8	0 7 1 0	0 3	_	11 10	oz.	Ferri et mangan. citras	_	_	1 8	0 3
16 27	lb.	Ext. malti liquidum	_	1 3	0 5	_	6	oz.	Ferri et mang. phosphas Ferri et potassii tartras		_	0 11	0 2
33	lb.	Ext. malti liq. c. glyceroph. C	4 3	1 4	0 5	_	19	oz.	Ferri et quininæ citras	-	-	2 10	0 5
27 30	1b.	Ext. malti liq. c. hæmoglob	3 6 3 9	1 2 1 2	0 4		30	oz.	Ferri et quin. cit. c. strych. B Ferri et strych. citras B			4 1 1 9	0 7
26	lь.	Ext. malti liq. c. syr. East. C	3 6	1 1	0 4	_	12	oz.	Ferri glycerophosphatis pulvis.	=	_	1 9	0 3
20	lь.	Ext. malti liq. c.syr. ferriphos. co.	2 9	0 11	0 3	_	13	oz.	Ferri hypophosphis		- 1	1 11	0 4
69 13	lb.	Ext. marubii liquidum	_	2 7	0 9 2 0	0 2 0 4	15 10	oz.	Ferri iodidum Ferri lactas			2 3 1 6	0 4
60	oz. lb.	Ext. medulæ rubræ liquidum	_	2 3	0 8	0 2	18	oz.	Ferri lactophosphas		_	3 0	0 6
10	oz.	Ext. nucis vomicæ siccum B	-		1 6	0 3	11	lb.	Ferri limat		0 6	0 2	_
63	lb.	Ext. nucis vomicæ liquidum B Ext. opii liquidum B, F	=	2 4 2	0 8	0 2 0 2	30 48	lb.	Ferri olore		1 2 2 2 0	0 4 0 7	0 1
60 63	lb. oz.	Ext. opii liquidum B, F Ext. opii siccum B, F	=			1 4	40	oz.	Ferri oleas Ferri oxalas (ferric)		_	0 7	0 1
54	1Ъ.	Ext. papaveris liquidum C	-	2 0	0 7	0 1	12.	lb.	Ferri oxidum præcipitatum				
72 51	lb.	Ext. pareiræ liquidum		2 7	0 9 7 5	0 2 1 1	30	1b.	rubrum Ferri oxidum sacch. B.P.C.		0 6 1 2	0 2	_
13	oz.	Ext. picrorhizæ liquidum			2 0	0 4	12	lb.	Ferri perchloridum cryst.		9 5	0 2	
0	- 1							1				1	

	ost			Selling		SUPPLI		ost			Selling	Price	
d .	per	Fe-Gl Ferrum-(cont.)	16 oz.	4 oz.	1 oz.	1 dr.		per	Gl—He Glycerina—(cont.)	16 oz.	4 oz.	1 02.	1 dr.
33				1 3	0 5		38			s. a.		s. d.	
5	lb. oz.	Ferri phosphas solubilis	_	_	0 11	0 2	86	lb. 8 oz.	Glyc. acidi gallici Glyc. ac. pepsin (Bullock)	_	1 9 6 0	0 6 1 7	0 1 0 4
7 14	oz.	Ferri pyrophosphas Ferri salicylas			1 1 2 0	0 2 0 4	28 24	lb. lb.	Glyc. acidi tannici Glyc. aluminis	_	1 5 1 2	0 5 0 4	0 1
15	oz.	Ferri succinas			2 3	0 4	33	lb.	Glyc. aluminis Glyc. amyli	_	1 3	0 4 0 5	
7	lb.	Ferri sulphas pur	0 11	0 3	0 1 0 1	_	44 54	lb.	Glyc. atropinæ		2 6	0 8	_
7	lb.	Ferri sulphas pur. granulatus Ferri sulphas exsiccatus	1 9	0 7	0 2		60	lb. lb.	Glyc. bellad. 50 per cent. B Glyc. bellad	10 2	2 6 2 8	0 9	
4	lb.	Ferri sulphas coml	0 6	0 2 0 4	_	_	16	lb.	Glyc. boracis	_	0 11	0 3	- 4
8 16	lb.	Ferri sulphidum (cake)	1 0	U 4 —	0 2 2 4	0 4	72 28	lb. lb.	Glyc. carminini B.P.C. Glyc. diamorphinæ B.P.C. B. F	-	3 11 1 9	1 2 0 6	_
16	oz.	Ferrier's snuff P.L.F B. F	_	2 0	2 6 0 6	0 6	34 26	lb.	Glyc. Eastoni C	-	1 9	0 6	0 1
31.5 36	8 oz.	Ferro-malt (Crookes) Ferro-malt glycerophos.	= 0	2 3	0 7	0 1	14	lb. lb.	Glyc: et cucum Glyc. et aqua rosæ 1 in 3	2 0	1 0 7	0 4 0 2	_
43	oz.	Ferropyrin	-	_	0 11	1 0 0 2	30 24	lb. lb.	Glyc. glycerophosphatum co. C		1 5 1 3	0 5 0 5	_
21	oz.	Ferrum redactum Fluorescein technical			3 1	0 6	6	oz.	Glyc. ichthamol Glyc. iodi B.P.C	_		1 9	0 1
36 17	oz.	Fluorescein solubile Fæniculi pulvis	2 2	0 7	5 3 0 2	0 9	51 84	lь. lь.	Glyc. pancreatini	-	1 9 3 6	0 7	0 1 0 2
15	lb. lb.	Fœniculi pulvis (coarse)	1 10	0 7	0 2	_	32	lb.	Glyc. papaini Glyc. pepsini	_	1 6	1 0 0 5	0 2 0 1
8 7	lb.	Fænugreci sem. pulvis	1 0 0 11	0 3	_	_	26 11	lb. lb.	Glyc. plumbi subacetatis Glyc. thymolis co	_ 1 6	1 6 0 6	0 6 0 2	0 1
570	lb. cwt.	Fænugreci sem. pulvis (crs.)	0 9	_	7 lb.	4 6	54	lb.	Glyc. thymolis co Glyc. tragacanthæ	_	1 10	0 7	0 1
16 10	oz.	Formamol Formolyptol, unstd	_	_	2 4 0 5	0 4	30	07	Glycine			4 5	0 8
22	3 oz. lb.	Foot powder, antisep. P.L.F	2 9	1 0	0 4	_	- 33	oz. lb.	Glycothymoline, unstd.	_	1 3	0 4	_
8 74	lb.	Foot-rot paste P.L.F	1 0 9 3	0 4 2 6	_		24 12	lb.	Glycyrrhizæ radix decort Glycyrrhizæ radicis pulvis	3 0 1 6	1 0 0	0 4 0 2	_
54	lb.	Frosting	6 9	2 0	0 7	-	28	lb.	Glycyrrhizæ radicis decort. pulv.	3 6	1 0	0 4	
26 5	oz.	Fuchsinum pur Fuller's earth	0 8	0 3	3 9	0 7	10 560	lb. cwt.	Glycyrrhizæ radicis pulvis (crs.) Glycyrrhizæ radicis pulvis (crs.)	1 3 7 lb.	0 5	0 2 14 lb.	7 9
6	lb.	Fuller's earth pulvis	0 9	0 3	_	_	16	oz.	Glycyrrhizinum ammoniatum			2 4	0 4
7	lb.	Fuller's earth levig Fuller's earth levig. alb	0 11 0 11	0 4	_	_	54 21	lb. lb.	Gossypii radicis cort. pulvis Gran. paradisi pulv	2 8	2 0 0 9	0 7 0 3	_
1	10.		0 11	0 2			17	lb.	Granati cortex		0 . 8	0 3	_
		- G					27 35	lb. 4 oz.	Granati radicis cortex	_	1 0 4 4	0 4 1 2	0 3
32	oz.	Galactosum		_	4 8	0 8	7	lb.	Guaiaci ligni rass	0 11	0 4	0 1	_
12 7	lb.	Galangalæ rhizoma Galbani pulvis	1 8	0 6	0 2 1 2	0 2	20	oz.	Guaiaci resinæ pulvis	_	_	0 9 3 0	0 2 0 5
27	lb.	Gallæ cærul	3 6	1 0	0 4	_	18	oz.	Guaiacol	_	_	2 8	0 5
36 18	lb. 25	Gallæ cærul. pulvis Gardan tablets	4 6 per	1 4 bot.	0 5 2 6	_	30	oz.	Guaiacol. benzoas	_	_	4 5 2 6	0 8
72	lb.	Gelatinum sheet No. 1	8 6	2 5	0 8	-	42	oz.	Guaiacol. cinnamas	_	_	6 4	0 11
84 102	lb.	Gelatinum incisum	10 6	3 0 3 9	0 10	_	108	oz.	Guaiacol. salicylas	_	_	1 2	2 4 0 2
20	lb.	Gelatum zinci	2 6	0 9	— ,	-	9	oz.	Guttæ fluorescinæ B.P.C	-	-	1 4	0 3
30 18	lb. gr.	Gelat. zinci dur. P.L.F	3 9 per	1 2 gr.	2 8	=,							
15	lb.	Gentianæ rad. incis	2 0	0 7	0 2 0 3	_		11.	H Wanter liming insign	1 0	0.4	0 1	
17 598	lb.	Gentianæ rad. pulvis Gentianæ rad. pulvis (crs.)	2 3 7 lb.	0 8 4 8	14 lb.	9 0	8 13	lb.	Hæmatox. lignum incis Hæmatox. ligni pulvis	1 0 1 8	0 4	0 1 0 2	_
18	oz.	Geraniol	_	_	2 8 3 0	0 5 0 6	19 8	dr. oz.	Hæmatoxylinum Hæmoglobini pulvis	_	_	_ 1 2	2 10 0 2
20 22	oz.	Gingerin. (African)	-		3 3	0 6	90	oz. lb.	Hæmoglobini pulvis Hæmorrhaline (Hewlett)	=	3 3	0 11	0 2
54	oz.	Gingerin. (Jam.) wgt.	1 0	0 4	7 11 0 2	1 2	33.6 33.5	10c.c. box25	Halibut liver oil Haliverol capsules M3 P.D	4 0 4 0	each each	_	_
7 8	lb. lb.	Glucosum (liq.) wgt. Glucosum (solid)	1 0	0 4	0 2	=	302	doz.	Haliverol (P.D. & Co.)	~		5 c.c.	3 0
2 36	lb.	Glucosum pulv Glue, surg. (Sinclair) P.L.F	1 6	0 6 1 2	0 2	_	21 30	oz. 10 v.	Hamamelinum Hebaral sodium P.D. gr. 3	3 3	each	3 1	0 6
20	lb.		2 0				14	oz.	Heliotropin. cryst	_	-	2 0	0 4
78	lb.	Glycerina Glycerin bismuth carb	_	4 0	1 1	0 2	22 40	lb. oz.	Hellebori nigri radicis pulvis	2 9	0 10	0 3	0 11
50	lb.	Glycerin pepsin fort	- 1	2 7	0 9	0 2	14	lb.	Hennæ folia	1 9	0 7	0 2	_
20 12	lb.	Glycerin phenolis	2 1	1 2 0 7	0 4 0 3	0 1	17 18	lb.	Hennæ fol. pulvis	2 3	0 8	0 3 2 8	0 5
12	lb.	Glycerinum (wgt.)	1 6	0 6	_	-	18	oz.	Hexamin salicylas	-	-	2 8	0 5
22	lb.	Glyc. acidi borici	3 6	1 0	0 4	- 10	5	oz.	Hexamina	-)	-)	0 9	0 2

	Cost			Selling	Price	_ c	ost			Sellin	g Price
1	per	He-In	16 oz. s. d.	4 oz. s. d.	1 oz. 1 dr. s. d. s. d	d.	per	In—Ir Infusa—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. 1 dr. s. d. s. d.
24 12 90 5 5 22 21 5 70	oz. oz. doz. gr. lb. lb. lb.	Hexamina resorcin. Hexamin. sodii acet. Hirudines Homatropina Hoof ointment P.L.F. I. Hoof ointment P.L.F. II. Hordeum perlatum Hormotone tablets	per per 2 9 2 8 0 8	1 2 gr. gr. gr	3 6 0 8 1 9 0 3 0 0 9 1 1 3 -		1b.	Inf. amarum conc. Infus. aromat co. Inf. aurantii conc. Inf. aurantii co. conc. Inf. buchu conc. Inf. calumbæ conc. Inf. caryophylli conc. Inf. cascarillæ conc. Inf. catechu conc. Inf. catechu conc. Inf. chiratæ conc.		0 11 1 6 1 4 1 6 1 0 1 0 2 2 1 8 1 5	0 4 0 1 0 6 0 1 0 5 0 1 0 5 0 1 0 6 0 1 0 4 0 1 0 7 0 1 0 7 0 1 0 5 0 1
168 108 14 24 199 15 18 72 120 132 18 99 120 22 21 111 11 150 120 18 23 78 114 38 8	lb. lb. oz. oz. oz. lb. lb. oz. lb. lb. oz. lb. lb. oz. lb. lb. oz. gr.	Hydrargyrum Hyd. bisulphidum (cinnabar) Hyd. bisulph. (vermilion) Hyd. bromidum Hyd. cyanidum Hyd. cyanidum Hyd. iodidum flavum C Hyd. iodidum rubrum C Hyd. oxidum flavum B Hyd. pershloridum B Hyd. pershloridum B Hyd. salicylas Hyd. salicylas Hyd. subchloridum Hyd. subchloridum Hyd. subchloridum Hyd. subchloridum Hyd. subphocyanidum Hyd. sulphocyanidum C Hyd. tannas Hydrargyrum Hyd. ammoniatum C Hyd. cum creta Hydrastina B Hydrastininæ hydrochlor.	13 6	4 0	1 9 — 1 1 1 — 2 0 0 4 2 10 0 5 2 2 10 0 5 2 2 8 0 5 2 1 3 0 3 1 4 0 3 1 4 0 3 1 1 0 2 1 1 2 0 2 3 0 5 0 7 0 9 0 7 1 2 0 2 1 3 0 3 1 1 2 0 2 1 2 0 2 1 3 0 3 1 1 2 0 2 1 3 0 3 1 1 2 0 2 1 3 0 3 1 1 2 0 2 1 3 0 3 1 1 2 0 2 1 3 0 3 1 1 2 0 2 1 3 0 3 1 1 2 0 2 1 3 0 3 1 1 2 0 2 1 1 2 0 2 1 1 2 —	69 25 30 39 33 56 44 45 40 21 40 48 30 38 36 54 45 30	lb.	Inf. cinchonæ acid. conc. Inf. cinchonæ flav. conc. Inf. cinchonæ pallid. conc. Inf. cuspariæ conc. Inf. dulcamaræ conc. Inf. gentianæ (simp.) conc. Inf. gentianæ (simp.) conc. Inf. jaborandi conc. C Inf. krameriæ conc. Inf. lupuli conc. Inf. marubii conc. Inf. pruni serot. conc. C Inf. pruni serot. conc. Inf. rosæ acidum conc. Inf. scoparii conc. Inf. senegæ conc.		1 7 1 10 2 2 1 8 1 8 2 6 1 0 1 1 1 5 1 4 2 0 1 10 1 5 0 10 1 6 1 1 1 5 1 4 2 0 1 1 1 5 1 4 2 0 1 1 1 1 1 5 1 4 2 0 1 1 1 1 1 5 1 6 1 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	0 7 0 1 0 7 0 1 0 7 0 1 0 6 0 1 0 6 0 1 0 9 0 2 0 4 0 1 0 6 0 1 0 5 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 5 0 1 0 7 0 1 0 6 0 1 0 4 0 1 0 4 0 1
63 21 84 7 27 5 5 5 5 43 20 40 72 114 6.6 6.7 3 5 142 22	oz. 30 lb. lb. lb. amp. lb. oz.	Hydrated bismuth (P.D.) Hydrated magnesia (P.D.) Hydroquinone Hyoscinæ hydrobrom Hyoscyami semina Hyoscyamina cryst B Hyoscyaminæ sulphas B I Ichthalbin Ichthalbin tablets gr. 5 Ichthammol Ichthyocolla Brazil. incis. Ichthyol Icoral 0.5% Icoral 5.0% Incense P.L. F. Indicarminum Indigo synthetic		2 5 1 0 1 2 9 gr. 1 0 0 gr. gr. 1 5 1 5 1 5 1 5 1 7 1 1 1 1 1 1 1 1 1 1	0 9 0 2 0 3 0 9 0 2 1 2 0 10 0 10 0 5 0 1 0 9 0 2 1 2 0 2 amp amp 0 5 0 1 0 9 0 2 1 2 0 2 amp	23 32 48 28 6 32 22 13.5 25.5	oz. oz. oz. oz. lb. lb. ea. ea. lb. lb. lb. oz. oz. oz. oz. oz. oz.	Inject. apomorphinæ hypod. C Inject. cocainæ hypod	4 0 2 9 orig. orig. 3 9 3 5 — — — — — — — —	1 2 0 9 bot. bot. 1 2 1 0 — — — 2 10 — — — —	3 10 0 7 4 8 0 8 7 0 1 0 0 9 1 0 0 2 0 4 — 0 3 — 1 6 — 2 10 — 0 4 — 4 0 0 7 2 0 0 5 3 9 0 9 0 9 — 0 9 — 2 4 2 0 0 4
24 42 40 12 37 51	oz. lb. lb. lb.	Indigo (carmine dry) Indigo (carmine dry) Indigo (carmine paste) Indigo sulphatis sol. Infusa recenta Infusa Concentrata 1—7 Inf. agropyri conc. Inf. anthemidis conc.	- 1 1 6 6	— 3 1 6 0 1 5 0 0 6 0	3 6 0 6 0 5 — 0 5 — 0 2 —	108 54 10 38 15 180 16 108 20 122	oz. lb. 20 oz. oz. lb. lb. lb.	Iodoform varnish (Whitehead's) Iodothyrine tablets gr. 3 Iodum resubl	doz	4 0 4 0 — — 5 4 0 7 4 0 0 9 4 4	1 3 - 1 6 0 3 5 7 0 10 2 0 0 4 1 6 - 0 2 - 1 1 - 0 3 - 1 2 -

C	ost		:	Selling	Price		С	ost			Selling	Price	
		Ja—Li	16 oz.	4 oz.	1 oz.	1 dr.	d.		Li	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.		per		s. d.	s. d.	s. d.	s. d.
18 30 38 48	lb. lb. oz. oz.	Jaborandi fol. (P. microph.) Jalap. pulverata Jalapæ resinæ pulvis Jalapin		0 8 1 3 —	0 3 0 5 5 7 7 0	- 0 1 0 10 1 0	30 480 6 396 5.5 5	lb. cwt. lb. cwt. lb. lb.	Linctus tussi P.L.F	5 0 7 lb. 0 11 7 lb. 0 9 0 9	1 6 3 6 0 4 3 0 0 3 0 3	0 5 14 lb. — 14 lb. —	7 0 - 5 6 -
9 19	lb. lb.	Juniperi fructus		0 4 0 9	0 2 0 3	_	96 39 102 42 22	lb. lb. lb.	Linimenta Lin. A.B.C	1111	3 4 1 5 3 3 1 5 0 8	0 11 0 5 0 9 0 5 0 3	0 2 0 1 0 2 —
5 18 11 6 68 25 20.5 8 7	lb. oz. lb. lb. lb. dr. 50 50 lb. lb.	Kainit Kamala (sifted) Kaolinum puriss Kaolinum pur. pulvis Kaolinum coml. pulvis opt Kerocain Kerol caps. (intest.) Kerol caps. (stom.) Kieselguhr (alb.) Kieselguhr (grey)	2 3 1 5 0 9 per doz. doz.	0 3 0 8 0 5 0 3 gr. 0 9 0 8 0 4 0 4	- 0 9 0 3 1 1 - 0 3 - 0 1½ 0 1½		34 16 15 32 21 15 14 42 96 28 126	lb.	Lin. æruginis P.L.F. Lin. album (acetic) Lin. album (ammon.) Lin. album conc. Lin. anodyn. Lin. album (B.P.C.) Lin. alb. N.H.I. Lin. ammoniæ Lin. belladonnæ B Lin. belladonnæ meth. Lin. betulæ co. (Hewlett) Lin. calaminæ B.P.C. Lin. calaminæ co. B.P.C.	- 2 0 2 0 4 0 - 2 0 4 0 4 0	1 3 0 7 0 7 1 2 0 10 0 7 0 7 1 5 3 3 0 11 4 6 1 9 1 9	0 4 0 2 0 2 0 4 0 3 0 2 0 2 0 5 0 11 0 4 1 3 0 6	- - - - - 0 2 0 1
40 70 40 17 9 15 28 24 36 6 11 7 8 5 7 18 30 14 18 108 45 42 42 36 48 10 10 15	oz. lb. oz. lb. for cz. lb. soz. lb. soz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Lactopeptine, unstd. Lactopept. elix., unstd. Lactopept. tab. gr. 5, unstd. Lactopept. tab. gr. 5, unstd. Lactosum Lactucarium Lævulosum Lambing oils P.L.F. Lamella Lamella homatropin Lapis cariosi pulvis Lapis divinus (sticks) Lapis Hibern. pulvis Lapis pumicis elect. Lapis pumicis pulvis Laricis cortex Laricis cortex Laricis cortex Laricis corticis pulvis Lauri fructus Lauri fructus Lauri fructus pulvis Lavandulæ flores Gall. opt. Lavandulæ flores Gall. sec. Lecithin (ovo) Leeming's ess. P.L.F. Lenigallol Leptandrinum Ligroinum	doz. 2 2 3 6 3 6 4 6 0 9 0 10 1 0 0 8 1 0 5 9	2 3 0 10 0 8 — — — — — — — — — — — — — — — — —	5 3 0 7	1 0 0 1 1 4 0 4 0 3 1 0 2 1 2 0 3	15 22 78 21 96 33 34 42 50 132 51 24 50 72 22 87 95 39 39 72 22 14 102 42 20 27 20	lb. lb.	Lin. calcis Lin. camphoræ Lin. camphoræ Lin. camph. ammoniatum E Lin. capsici B.P.C. Lin. capsici co. meth. Lin. capsici meth. Lin. capsici meth. C Lin. crotonis C Lin. crotonis C Lin. hydrargyri Lin. methyl salicylatis Lin. methyl salicylatis Lin. methyl salicylatis Lin. methyl salicylatis Lin. opii B. ex F Lin. opii ammoniatum C Lin. potasii iodidi B.P.C. Lin. potasii iodidi c. sapone Lin. saponis Lin. saponis Lin. sinapis Lin. sinapis meth. Lin. terebinthinæ Lin. terebinthinæ Lin. terebinthinæ Lin. universale P.L.F.	1 10 2 3 	0 7 0 8 2 9 0 9 3 8 1 5 2 3 4 9 3 0 1 10 2 0 11 3 1 5 1 5 1 5 2 7 1 1 2 6 0 6 3 11 1 6 0 0 11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
72 36 24 36	lb. lb. lb. lb.	Limonis cortex sicc. Ang. Linctus diamorphine B. F. Linctus diamorphin. N.H.I. B. F. Linctus diamorph. camph. B.P.C. C. ex F. Linctus diamorph. c. ipecac. B.P.C. C. ex F.		2 7 1 6 1 0 1 5	0 9 0 6 0 4 0 6	0 2 - - -	132 38 24 20 20 21	lb. lb. oz. lb. lb.	Liquores Liq. actææ rac. conc. (Hewlett) Liq. acidi chromici Liq. acriflavini B.P.C. Liq. adrenalini hydrochloricus. Liq. aluminii acetatis Liq. alumin. acetatrat.	- 3 0 - 2 6 2 8	4 9 1 5 1 0 - 0 9	1 4 0 5 0 4 2 11 0 3 0 3	0 3 0 1 - 0 5 -
36	lb.	Linctus diamorph. et scillæ	-	1 5	0 6	_	8.5	lb.	Liq. ammoniæ dil E Liq. ammoniæ fort. 0.888 E	1 2 1 2	0 4 0 4	0 1 0 2	
60	lb.	B.P.C. C. ex F Linctus diamorph. et thymi B.P.C. C. ex F	-	2 2	0 8	_	10	lb.	Liq. ammoniæ fort. 0.880 E	1 3 1 5	0 5 0 5	0 2 0 2	=
36 22 28	lb.	Linctus ethylmorphin Linctus scillæ (Gee)		1 9 0 11 1 4	0 4 0 3 0 5		15 15 15 18	lb. lb. lb. lb.	Liq. ammoni acetatis dil. Liq. ammon. N.H.I. Liq. ammon. acet. fort. Liq. ammon. citratis	2 3	0 7 0 10 0 9	0 2 0 3 0 3	

= c	ost			Sellin	g Price		C	ost			Selling	g Price
4	per	Li Liquores—(cont.)	16 oz. s. d.	4 nz. s. d.	1 oz.	1 dr.	d.	per	Li Liquores—(cont.)	16 oz.	4 oz. s. d.	1 oz. 1 dr. s. d. s. d.
33	lb.	Liq. ammon. citr. fort. (1 to 3)	_	1 6	0 6	_	10	oz.	Liq. morphinæ sulphatis B, F	_	_	1 11 0 4
12	lb.	Liq. antimonii chloridi coml	2 0	0 8	0 3	_	13 78	oz. lb.	Liq. morphinæ tartratis B, F	_	2 9	1 9 0 4 0 9 0 2
12 28	lb.	Liq. arsenicalis B Liq. arsenici bromat B	_	1 2	0 4		84	lb.	Liq. opii sedativus B.P.C. B, F Liq. opii sedativus P.L.F. B. F	_	2 9 3 0	0 10 0 2
14	lb.	Liq. arsenici hydrochloricus B	_	0 9	0 3	_	258	lb.	Liq. opii sed. (Battley) B, F	_	8 6	2 5 0 5
24	lb.	Liq. arsen. et hydr. iodid. B	-	0 11	0 4		78	lb.	Liq. pancreaticus P.L.F	-	2 10	0 9 —
10	oz.	Liq. atropinæ sulphatis B	_	_	1 9	0 4	101 60	lb.	Liq. pancreat. (Benger) fl.	_	3 6	1 0 0 2
17 16	oz. lb.	Liq. auri et arsen. bromat. B	_	_	2 2 0 2	0 1	48	lb. lb.	Liq. pancreatis Liq. papaini et iridini B.P.C	\equiv	2 2 1 9	0 8 0 2 0 6 0 1
30	lb.	Liq. bismuthi conc. B.P.C.	_	_	0 5	0 2	84	lb.	Lig. pepsini P.L.F.	_	2 2	0 9 0 2
19	lb.	Liq. bismuthi et am. cit	_	0 10	0 3	_	84	lb.	Liq. pepsini et papaini	-	3 0	0 10 0 2
54	lb.	Lig. bismuthi (Schacht)	_	1 10	0 6	0 1	24	lb.	Liq. pepticus B.P.C	_	0 11	0 3 -
78 57	lb.	Liq. bromidi co. B.P.C Liq. bromochloral co. B.P.C. C		2 10 2 0	0 10	0 2	120 96	lb. lb.	Liq. pepticus (Benger)		3 9 3 5	1 0 0 2 1 0 0 2
4	lb.	Liq. calcii bisulphitis	0 7	0 3		_	18	lb.	Liq. picis carbonis meth.	2 0	0 7	0 2 -
9	lb.	Liq. calcii chloridi	1 2	0 4	0 2	_	-11	lb.	Liq. plumbi subacetatis fortis	1 9	0 7	0 2 -
21	gal.	Liq. calcii hydroxid	pint	0 5	-	-	4	lb.	Liq. plumbi subacetatis	0 6	0 2	0 1 -
9	lb.	Liq. calcis chlorinatæ	1 2 1 0	0 5 0 4	0 2	_	10 8.5	lb. lb.	Liq. potassæ Liq. potassii permanganatis	1 3	0 5	0 2 -
9	lb.	Liq. calcis chlor. c. ac. bor. B.P.C. Liq. calcis saccharatus	1 5	0 5	0 2		50	lb.	Liq. potassii permanganatis		1 9	0 6 0 1
12	lb.	Liq. calcis sulphuratæ	1 6	0 6	0 2	_	75	lb.	Liq. quin. ammon. c.cinnam	_	2 8	0 9 0 2
66	lb.	Liq. caoutchouc	_	3 7	1 0	<u> </u>	42	lb.	Lig. rhei dulcis P.L.F	_	1 7	0 6 0 1
56	pt.	Liq. carb. deter. (Wright) unstd.	6 0	1 9	0 5	0 1	28 63	lb. lb.	Lig. rosæ dulcis B.P.C.	-	1 0	0 4 0 1 0 8 0 2
48 101	lb. lb.	Liq. carmini Liq. cauloph. et puls. co.	0 0	1 9	0 0	0 1	12	lb.	Liq. sabal. co Liq. sacch. ust. B.P.C		_	0 2 0 1
101	\	(Oppenheimer)	_	3 9	1 0	_	144	lb.	Lig. santali co. B.P.C.	_	5 2	1 4 -
90	lъ.	Lig. cauloph. et pulsat. B.P.C.	_	3 3	0 11	0 2	120	lb.	Liq. santali co. P.L.F	-	5 4	1 6 0 3
15	lb.	Liq. chlori	2 0	0 8	-	-	150	lb.	Liq. santali flav. c. buchu et		4 10	1 2 0 2
32 96	lb.	Liq. cocci cact Liq. cocci cact. B.P.C		1 2 3 5	0 4		48	lb.	cubeb. (Hewlett)	5 3	4 10	1 3 0 3
79	lb.	Liq. cop. et buc. et cub. B.P.C.	l _	2 7	0 9	0 2	114	lb.	Liq. sedans (P.D.)		3 9	1 0 0 2
15	lb.	Liq. cresolis glycerinatus C	2 4	0 10	0 3	_	3 0	lb.	Liq. sennæ dulcis	-	1 3	0 5 0 1
13	lb.	Liq. cresolis saponatus C	2 1	1 1	0 4	-	11	oz.	Liq. senecio co	_	_	1 8 0 3
13 26	0Z.	Liq. epispasticus C Liq. ergosterol irrad	_	0 2	1 10 per	0 4 mil		lb.	Liq. sodæ Liq. sodæ chlorinatæ	1 6	0 6	$ \begin{array}{c c c c c c c c c c c c c c c c c c c$
15	25 gm oz.	Liq. ethyl nitritis			2 0	0 4	lii	lb.	Liq. sodæ chlor. c. ac. bor. B.P.C.	1 0	0 0	0 2 -
10	oz.	Liq. euonymi	_	_	1 6	1 3	1		(conc. 1-9)	-	1 5	0 6 0 1
96	lb.	Liq. euonymi et cascarae	_	3 9	1 0	0 2	11	lb.	Lig. sod. chlor.c. sod. bic. B.P.C.			
60 75	lb.	Liq. euonymi et iridini	_	2 2 2 2 9	0 7 0 10	0 1 0 2	11	lb.	(conc. 1-9)	1 6	1 5	0 6 0 1
51	lb.	Liq. euonymini et papaini		2 0	0 7	0 1	15	lb.	Liq. sodi arsenatis B		0 7	0 3 -
97	lb.	Liq. euonymini et pepsini c bis.					4.5	lb.	Lig. sodii bisulphitis	0 7	0 3	0 1 -
		co. (Oppenheimer)	_	3 9	1 0	-	20	lb.	Liq sodii carbolatis co. C		0 9	0 3 -
20 7 2	lb.	Liq. ferri acetatis		1 0 2 10	0 4		26 30	oz. lb.	Liq. sodii ethylatis Liq. strychninæ hydrochloridi B	-	1 1	3 9 0 7
20	lb. lb.	Lig. ferri dialysatus '85		0 10	0 3	_	45	lb.	Liq. taraxaci		1 9	0 6 0 1
66	lb.	Liq. ferri peptonatis	-	2 6	0 9	_	16	lb.	Lig. tartrazin co	_	_	0 2 0 1
10	lb	Liq. ferri perchloridi fortis	_	0 8	0 3	_	30	lb.	Liq. thymol. co	3 6	1 1	0 4 -
9	lb.	Liq. ferri perchloridi Liq. ferri pernitratis		0 6 0 7	0 2 0 2		90 7 6	lb. lb.	Liq. trinitophenolis	11 3	3 2	0 10 0 2
16	lb.	Lig. ferri persulphatis	_	0 9	0 3		9	oz.	Liq. trypsin Liq. viburni prunif. co		_	1 4 0 3
11	lb.	Liq. formaldehydi	1 6	0 6	0 2	_	30	lb.	Liq. zinci chloridi pur. C		1 4	0 5 -
48	lb.	Liq. formaldehydi saponatus	6 0	1 9	0 6	-	12	lb.	Liq. zinci chloridi coml. E	2 2	8 0	
10 11	oz.	Liq. gutta-percha B.P.C. C Liq. glyceryl trinitratis		_	2 10	0 3	36 33	l 4 oz.	7 * 1 ** 1 1* 1		1 4	0 4 -
21	lb.	Lig. hamamelidis	2 9	0 10	0 3		14	oz.	Lithii benzoas	_	_	2 0 0 4
5	oz.	Liq. hydrargyri nitratis acidus	_	_	1 3	0 3	16	oz.	Lithii bromidum	_	_	2 4 0 4
9	lb.	Liq. hydrargyri perchloridi C	1 0	0 5	0 2	_	15	oz.	Lithii carbonas	_	_	2 3 0 4
7	lb.	Liq. hydrogenii perox. 10 vol Liq. hydrogenii perox. 20 vol	1 0 1 6	0 4 0 6	0 2 0 2	_	11 . 45	oz. lb.	Lithii citras Lithii citras effervescens	_	1 8	1 8 0 3
78	lb.	Liq. iodi. fortis	_	2 9	0 9	0 2	39	oz.	Lithii glycerophos			5 9 0 10
60	lb.	Liq. iodi. mitis	7 6	2 2	0 7	0 1	40	oz.	Lithii guaiacas	_	-	5 10 0 10
102	lb.	Liq. iodi. simp	-	3 9	1 0	-	45	oz.	Lithii hippuras	-	-	6 7 1 1
10.5	lb.	Liq. magnesii bicarbonatis	1 6 3vj.	0 5 1 0	0 2		22 24	oz.	Lithii iodidum Lithii lactas	_		3 3 0 6. 3 9 0 7
10	oz.	Liq. magnesii bicarbonatis pkd. Liq. morphinæ acetatis B, F	3 VJ.	1_0	1 6	0 3	14	oz.	Lithii lactas Lithii salicylas	_	_	2 0 0 4
13	0Z.	Liq. morphinæ bimeconatis B. F	_	-	1 11	0 4	15	oz.	Lithii sulphas	_	-	2 3 0 4
10	oz.	Liq. morphinæ hydrochloridi B. F	l· —	I —	1 6	0 3	240	24v.	Liver extract (P, D. & Co.)	each	26 8	_ -

	ost			Selling	Price		0	ost			Sellin	g Price	
d.	per	Lo-Ma	16 oz.	4 oz.	1 oz.	1 dr.		per	Ma—Mi	16 oz.	4 oz.	i oz.	i dr.
		Lobelia pkts C	3. u.	1 5	0 5	3. α.	36		N/ 1	s. a.	\$. a.	s. d.	
39 30	lb.	Lobelia pkts	_	1 1	0 4	_	21	lb. lb.	Mangan. carbonas Mangani chloridum	_	0 8	0 5 0 3	0 1
8	lb.	Lotio acidi borici 1 in 32	1 0	0 6	0 2	_	22	oz.	Mangani glycerophosphas	_	_	3 3	0 6
12	lb.	Lotio acidi carbol. rub. 5 p.c. C	1 8	0 7	0 3	_	11	oz.	Mangani hypophosphis	1-0	_	1 8	0 3
16 222	lb.	Lotio calaminæ B.P.C	2 0	0 7 8 0	0 2 2 2	0 4	8 9	lb. lb.	Mangani oxidum nig. coml	1 0 1 2	0 4	0 2 0 2	<u> </u>
15	lb.	Lotio hydrargyri flava C	2 3	0 10	0 3	_	7	OZ.	Mangani oxidum nig. gran. Mangani peroxidum pur. præcip.	1 .2	-	1 1	0 2
15	lb.	Lotio hydrargyri nigra C	2 3	0 8	0 3	_	24	lb.	Mangani sulphas	_ }	0 11	0 3	
8.5	lb.	Lotio hyd. perch. l in 1,000 C	1 2	0 4	0 2	_	20	lb.	Mange dressing P.L.F	2 6	0 9	_	_
14	lb.	Lotio plumbi c. opio C	1 9	0 6	_	_	108	lb.	Manna elect. nov	-	4 0	1 1	0 2
44 15	lb.	Lotio resorcin. composita	6 0 2 0	1 9 0 7	0 6		15 72	oz. lb.	Mannite	9 0	2 7	2 3 0 9	0 4 0 2
8	lb.	Lot. plumbi	1 0	0 4		_	39	lb.	Maranta Bermuda ver	4 11	1 5	0 5	
115	oz.	Luminal B	_	_	_	2 6	24	lb.	Maranta St. Vincent opt	3 0	0 11	0 3	_
72	100	Luminal tablets gr. 1½ B	doz.	1 2	_		18	lb.	Maranta St. Vincent sec	2 3	0 9	0 3	.
126	oz.	Luminal, sodium B	_	_	2 8	3 0 0 5	180 12	lb. lb.	Marking ink P.L.F	1 6	0 6	1 9 0 2	0 4
18 36	oz. lb.	Lupulinum Lupulus	4 6	1 4	0 5		14	lb.	Marrubium sicc	1 9	0 7	0 2	
9	oz.	Lycopodium	_		1 4	0 3	66	lb.	Mastich. elect	_	2 5	0 9	0 2
5	ea.	Lymph. calf	ea.	0 8	_	_	14	lb.	Maw seed	1 9	0 6	0 2	_
13	lb.º	Lysol C	1 10	1 1	0 4		114	oz.	Medinal B	_	_	-	2 4
					-		129 192	100	Medinal tablets gr. 5 B	doz.	2 4 3 6		
		M					18	lb.	Mel Ang.	2 3	0 8	0 3	_
60	lb.	Macis opt	7 6	2 2	0 8	_	14	lb.	Mel Calif	1 9	0 7	0 2	-
48	lb.	Macis opt. parv	5 9	1 9	0 6	_	12	lb.	Mel Jam.	1 6	0 6	0 2	-
60 48	lb.	Macidis pulvis opt	7 6 6 0	2 2 1 9	0 8		14 10	lb. lb.	Mel New Zealand Mel W.I	1 9	0 7 0 5	0 2	_
22	50	Madder	doz.	0 9	_	_	16	lb.	Mel boracis	2 0	0 7	0 3	
							15	lb.	Mel depuratum	2 0	0 7	0 3	_
		Magnesium	•				24	lb.	Mel rosæ	_	0 11	0 4	_
30	lb.	Magnesia levis	3 9 5 8	1 1 1 1 8	0 4		16 23	lb.	Mentha pulegium Menthol	2 0	0 7	0 2 3 5	0 6
44 84	lb.	Magnesia ponderosa	- ·	3 0	0 10	0 2	15	oz.	Menthol			2 3	0 4
13	lb.	Magnes, carbonas levis	1 8	0 7	0 2	_	42	oz.	Menthol cones (4 to oz.)	ea.	1 6	_	_
15	lb.	Magnes. carbonas ponderosus	1 10	0 7	0 2		45	oz.	Menthol cones (8 to oz.)	ea.	0 10	_	_
84	lb.	Magnes. citras (ver.)	2 9	3 0 0 9	0 10 0 3	0 2	18 126	oz.	Menthol snuff	-	_	2 8	0 5 3 0
21	lb.	Magnes. cit. gran. efferv Magnes. cit. eff. opt. pkd	4 9 —	1 0	8 oz.	1 9	60	oz.	Menthol camphoras Menthol valerianas	_	_		1 3
19	lb.	Magnes. cit. gran. eff. sec.	2 6	0 9	0 3	_	12	lb.	Mercurial cream wgt C	_	_	1 6	0 4
8	oz.	Magnes. formas	_	_	1 2	0 2	60	10c.c.	Mercurochrome solution	per	c.c.	0 11	_
14 33	oz. lb.	Magnes. glycerophosphas Magnes. hydroxidum	_	1 3	2 0 0 5	0 4 0 1	48 24	l6 oz. oz.	Metatone (P. D. Co.) Methylacetanilidum	6 0	8 oz.	3 6	0 6
13	OZ.	Magnes. hydroxidum	_	_	2 0	0 4	18	oz.	Methyl orange		_	2 9	0 6
ii	oz.	Magnes. lactas	_	_	1 8	0 3	96	lb.	Methyl orange sol	_	3 6	1 0	_
9	oz.	Magnes. peroxidum 15%	_	_	1 4	0 3	4	oz.	Methyl salicylas	_	_	0 7	0 1
4 39	oz. lb.	Magnes. phosph. acid		1 5	0 7 0 5	0 1 0 1	36 26	oz.	Methylsulphonal C Methylthionin chlor		_	5 3 9	0 9
12	OZ.	Magnes. salicylas	_	_	1 9	0 3	18	oz.	Methylthionin chlor	_	_	2 3	0 4
48	lb.	Magnes. silicas pur. precip	_	1 9	0 6	0 1	18	lb.	Mezerei cortex	_	0 8	0 3	_
4	lb.	Magnes. sulphas opt	0 6	0 3	0 1	-	18	20	Migranine tablets gr. 5½	doz.	1 8	-	_
5	lb.	Magnes. sulphas opt. pkd Magnes. sulphas (Howards)	0 8	0 4	0 2 0 2	_			Misturæ				
7	lb.	Magnes. sulphatis pulvis	1 0	0 4	0 2 0 2	_	8.5	lь.	Mistura alba	1 0	0 5	0 2	_
10	lb.	Magnes. sulphatis pulvis exsicc.	1 3	0 5	0 2	_	120	lb.	Mist. ammoniaci co. conc. (1 to 7)	_	4 3	1 2	0 2
5	lb.	Magnes, sulphatis pulvis color.	0 9	0 3 0 4	0 2	_	15 54	lb.	Mist. amygdalæ Mist. bismuthi c. morphina C	2 0 7 0	0 7 2 1	0 2 0 8	
8 5	lb.	Magnes. sulphatis pulvis exsicc. Magnes. sulphatis pulvis color.	0 9	0 3	0 2		30	lb.	Mist. bismuthi c. morphina C Mist. bismuthi co. B.P.C	4 0	1 2	0 4	
312	cwt.	Magnes. sulphas color.	7 lb.	2 5	14 lb.	4 4	42	1b.	Mist. bis. co. c. peps. B.P.C		1 8	0 6	
3	lb.	Magnes. sulphas coml	0 5	0 2		_	123	16 oz.	Mist. bismuthi (Seller) fl.	_	3 10	1 0	0 2
40	cwt.	Magnes. sulphas coml	7 lb. 3 5	2 0	14 lb.	3 6	36 14	lb.	Mist. carminativa B.P.C Mist. cascaræ co. B.P.C	4 6 1 10	1 4 0 7	0 5 0 2	=
27 14	lb.	Magnes. sulphas efferv Magnesium (powder)		-	2 0	0 4	18	lb. lb.	Mist. cascaræ co. B.P.C	2 6	0 9	0 3	
- 21	oz.	Magnesium (ribbon)	foot	0 3	2 9	-	20	lb.	Mist. chloroformi co. B.P.C	2 9	0 10	0 3	_
				4 6	0.4		26	lb.	Mist. creosoti conc	-	_	1 1	0 2.
24 15	16 oz.	Magneslait (D.F.)	bot.	1 3	0 4	0 4	20 28	lb.	Mist. cretæ co. B.P.C Mist. diarrhœa (B. of H.) P.L.F.	2 9 3 6	0 9 1 0	0 4	
30	oz.	Maltose			2 3 4 5	0 8	38	lb.	Mist. ferri aromatica	5 0	1 7	0 5	

	ost		//	Selling	Price		C	ost ,			Sellia	Price	
d.	per	Mi—Oc Misturæ—(cont.)	16 c.z. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Oc-Ol	16 oz.	4 oz. s. d.	1 oz.	1 dr.
26	lb.	Mist. ferri composita	3 3	1 0	0 4 1 3	_	12	oz.	Oculent. physostigminæ C	_	_	1 6 4 6	0 4 0 10
18 27	lb.	Mist. (gripe) P.L.F Mist. guaiaci	3 4	3 viij.	0 4		24	oz.	Oleo-resin cubebæ	-	-	4 0	0 10
36	lb.	Mist. (influenza) P.L.F	-	ž viij.	2 6	_							
16	lb.	Mist. magnesii hydroxidi	2 7	0 9	0 3	_		.,	Olea		,		
24 30	lb.	Mist. pepsini co	3 0 4 0	1 0 1 3	0 3	_	66 18	lb. lb.	Oleum abietis Ol. adipis		2 6	0 8	0 2
150	lb.	Mist. pepsini et bis. (Hewlett)		5 5	1 7		150	dr.	Ol. adipis	per	min.	0 6	_
14	lb.	Mist. sennæ co	2 1	0 7	0 2	-	60	oz.	Ol. amygd. Ang. ess. s.a.p	_	_	8 6	1 3
150	lb.	Mist. senecio. co. (Hewlett)	=	5 5 1 6	1 7 0 6		51 48	lb.	Ol. amygdalæ Ang	6 0	1 10	0 7	—
42 33	lb. lb.	Mist. tonic sedat. (Hewlett) Mist. tussi rub. (Hewlett)		1 3	0 4		21	lb. oz.	Ol. amygdæ dulc. exot Ol. anethi Ang	-	1 9	0 6	0 6
126	lb.	Mist. veronigen co. (Hewlett) C	-	4 5	1 3	-	252	oz.	Ol. angelicæ rad	-		—	5 2
36	lb.	Mithridate (vet.) P.L.F	4 6	1 4	_	_	84 51	gal. lb.	Ol. animale Ol. anisí stellati	1 3	0 5	0 2 0 6	0 1
18	75 g.	Mitigal liquid		each	2 0	_	3 0	dr.	Ol. anthemidis	per	min.	0 1	4 5
90	dr.	Morphina pur B, F	per	gr.	0 4	13 0	57	oz.	Ol. apii	-	_	8 4	1 3
7 2 7 2	dr.	Morphinæ acetas B, F Morphinæ hydrochloridum B, F	per per	gr. gr.	0 4	10 6 10 6	13 18	lb. lb.	Ol. arachis Ol. arachis pallid	1 8 2 3	0 7	0 2 0 3	
72	dr.	Morphinæ sulphas B, F	per	gr.	0 4	10 6	18	oz.	Ol. aurantii amari	_	-	_	0 5
90	dr.	Morphinæ tartras B, F	.per	gr.	0 4	13 0	17	oz.	Ol. aurantii dulcis	-	-	_	0 5
360 27	dr.	Moschus Chin. in gran Moschus artificial	per	gr.	1 2 4 0	0 8	30 16	oz.	Ol. aurantii tangierin		_	1 9	0 8 0 5
22	lb.	Mucilago acaciæ	2 9	0 10	0 3	-	30	lb.	Ol. cadinum	_	1 1	0 4	0 1
18	lb.	Mucilago tragacanthæ	2 3	0 9	0 3	-	6	oz.	Ol. cajuputi	-	-	1 1	0 2
30 36	lb.	Mustard F Mustard D.S.F	3 9 4 6	1 2 1 3	0 5 0 5		27 24	oz. lb.	Ol. calam. arom. Ol. camphoræ ess. alb	=	0 11	4 0 0 3	0 7
7	lb.	Mustard bran	0 101	0 4	_	_	24	lb.	Ol. camphoræ ess. fusc	-	0 11	0 3	_
40	lb.	Myristicæ 64's	-	1 5	0 5	-	27	oz.	Ol. canangæ	-	-	4 0	0 7
32 26	lb.	Myristicæ 80's		1 2 0 11	0 4 0 3		19 17	lb. lb.	Ol. carbolicum 5 per cent. C Ol. carbol. (vet.) 5 per cent. C	2 3 2 0	0 8	0 3	
84	lb.	Myrrh. elect	-	3 0	0 10	0 2	21	oz.	Ol. cari exot	_	_	3 0	0 5
48	lb.	Myrrh. sorts	4 6	1 9	0 6	0 1 0 1	9	oz.	Ol. caryophylli	-	_	1 4	0 3
36 66	lb.	Myrrh. sorts, parv	4 6	1 4 2 5	0 9		14	oz.	Ol. cassiæ		=	1 4 2 0	0 3
30	lb.	Myrrh. pulv. sec. (vet.)	3 9	2 5 1 2	-	_	51	lb.	Ol. cedri ligni	l -	1 11	0 7	0 1
							54	gal. oz.	Ol. cetacei Ol. chaulmoogræ	0 11	0 4	0 2 0 9	0 2
		N					18	oz.	Ol. chaulmoogræ	_	_	2 8	0 5
14	pt.	Naphtha solvent	pint	1 9		-	8	oz.	Ol. cinereum	-	-	2 4	0 4
48 5	lb.	Naphthalin. pur Naphthalin. coml. flake	0 9	1 9 0 3	0 6		54 10	oz.	Ol. cinnamomi Ol. cinnamomi fol	_		1 6	1 2 0 3
30	oz.	Naphthalin tetrachlor	_	_	4 5	0 8	5	oz.	Ol. citronellæ	-	-	0 9	0 2
5	lb.	Naphthal. coml. glob	0 9	0 3	0 1 0 11	0 2	12	lb.	Ol. cocois nuciferæ	1 6	0 6	0 3	0 11
6 24	oz.	Naphthol (beta) Naphthol salicyl	_	_	3 6	0 2 0 6	52 7	gal. oz.	Ol. colzæ (quantity) Ol. copaibæ	gal.	6 6	pint 1 1	0 11
23	dr.	Narcotina	-	_	_	3 5	36	oz.	Ol. coriandri Ang	-	_	_	0 9
26 99	25	Neo-bornyval perles	doz.	1 9	ea.	3 6 1 7	27 14	oz.	Ol. coriandri exot Ol. crotonis	_	_	2 0	0 7
39	oz. 4 oz.	Neo-protosil B, F	_	5 0	1 4	0 3	24	oz.	Ol. crotonis Ol. cubebæ Ang			2 0 3 6	0 6
42	lb.	Nessler's solution	-	1 8	0 6	-	26	lb.	Ol. eucalypti	3 3	1 0	0 4	-
36 12	lb.	Nickel chloridum	1 3	1 4 0 5	0 5 0 2		24	lb.	Ol. eucalypti amygdalæ Ol. eucalypti citriodoræ		0 11	0 4 1 8	0 3
21	lb.	Nickel sulphas coml			3 1	0 6	54	lb.	Ol. eucalypti glob	=	2 0	0 8	_
162	lb.	Nicotine fumigant P.L.F. B	-		1 8	-	54	oz.	Ol. fœniculi Ang	-	-	-	1 4
16 58	lb.	Nitrobenzenum		0 7	0 2 8 6	1 3	12	oz.	Ol. fœniculi exot		_	1 9 2 0	0 3 0 4
18	25 t.	Novalgin tabs	-	2 6	tube	-	36	oz.	Ol. geranii Afric	_	-	5 3	0 9
18	gm.	Novocain	per	gr.	0 3		18	oz.	Ol. geranii E.l	-	-	2 8	0 5
22 21	lb.	Nucis vomicæ pulvis B Nux vomic. pulverata	2 9	1 0	0 4		54 66	oz.	Ol. geranii Gall Ol. gossypii sem	1 0	0 4	8 0 0 2	1 2
21	10.	_					27	lb.	Ol. gurgun	-	1 0	0 4	_
,		O los in a sidi basisi			0.0	2 1	30	oz.	Ol. hippoglossi	-	-	4 5 0 9	0 8
4 72	doz.	Oculentum acidi borici Oculenta in tubes	, _	1 0	0 6 each	0 1	90	oz. dr.	Ol. hydnocarp			0 9	0 2 13 2
14	oz.	Oculent. atropinæ B	-	-	2 0		13	oz.	Ol. jasmini	-	-	2 0	0 4
6 10	oz.	Oculent, flavum C	-	_	0 10 1 6		48	oz.	Ol. juniperi bacc. Ang.	_	\equiv	7 0 1 2	1 0 0 2
10	oz.	Oculent. flav. c. atropina B	1	1	1 1 0	0 4	1 0	oz.	Ol. juniperi bacc. exot	1		1 4	V 4

Januar

	1			Selling		SUPPLI					Selling	Price	
	ost	OI	Selling Price 16 oz. 4 oz. 1 oz. 1 dr. s. d. s. d. s. d. s. d.				C	ost	Ol—Pa	1			
đ.	per	Olea—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	đ.	per	Olea—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz.	1 dr.
60	lb.	Ol. juniperi ligni	_	2 2	0 7	0 1	22	oz.	Ol. rutæ	-	_	3 3	0 6
114	oz.	Ol. lavandulæ Ang	- 1	- 1		2 4	16	oz.	Ol. sabinæ	-	_		2 4
50 5 5	oz.	Ol. lavandulæ ab flor	_	=	7 4 8 1	1 1 1 2	9 18	oz.	Ol. salviæ Ol. sambuci viride	2 3	0 8	1 4 0 3	0 3
312	lb.	Ol. lavandulæ Gall	_	_	3 2	0 6	26	oz.	Ol. sambuci viride Ol. santal. Aust		_	3 9	0 7
168	lb.	Ol. lavandulæ spic. ver	_	5 10	1 9	0 3	36	oz.	Ol. santali flav. Ang	- 1	_	5 3	0 9
108 36	lb.	Ol. lavandulæ spic. coml	_	3 10	1 1 5 3	0 2 0 9	33	oz.	Ol. santali flav. E.I Ol. sassafras nat	-	_	4 10	0 9
120	oz.	Ol. limettæ dest	_	_	- S	2 6	, ,	oz.	Ol. sassaf. artif. (v. Safrol.)	_,		1 4	0 3
13	oz.	Ol. limonis	_	_	1 10	0 4	12	lb.	Ol. sesami	1 6	0 6	0 2	-
12	oz.	Ol. limonis (Messina)	_	_	1 9	0 3	12	lb.	Ol. sinapis expressum	1 6	0 6	0 2	_
36 48	oz. gal.	Ol. linaloes Ol. lini opt	pint	0 9	4 6 0 2	0 10	30 11	oz.	Ol. sinapis volatile		_	4 5 1 8	0 8
51	gal.	Ol. lini (boiled)	pint	0 10	0 2	_	22	oz.	Ol. staphisagriæ (æther.)	_	_	3 3	0 7
36	gal.	Ol. lini (cattle)	pint	0 8	gal.	4 6	20	lb.	Ol. succini rectificatum	-	0 9	0 3	_
120 15	dr.	Ol. lupuli Ang	per —	min.	0 4 2 3	0 4	84	gal. lb.	Ol. terebinthinæ Ol. terebinthinæ rectificatum	pint 2 5	1 6	0 2 0 3	
108	lb.	Ol. marjoram	_	3 10	1 1	0 2	30	lb.	Ol. theobromatis opt	3 9	1 1	0 4	0 1
78	oz.	Ol. menthæ pip. (Mitcham)	_	-		1 8	12	oz.	Ol. thymi alb	-	_	1 9	0 3
240 100	lb.	Ol. menthæ pip. redest Ol. menthæ vir. Ang	_	8 6	2 6	0 5 2 6	102	lb. oz.	Ol. thymi Ol. thymi rub		3 8	1 0	0 3
20	oz.	Ol. menthæ vir. Ang		_	2 10	0 6	66	gal.	Ol. "train" opt	pint	1 0	_	_
96	gal.	Ol. morrhuæ (Newfl.)	1 4	0 6	0 2	_	7	oz.	Ol. verbenæ	<u> </u>	-	1 1	0 2
114	gal.	Ol. morrhuæ (Nor.)	1 8	0 7	0 2	8 6	42 78	oz.	Ol. vetivert	pint	1 3	_	1 0
13	gal. oz.	Ol. morrhuæ (vet.)	pint —	1 0	gal. 2 0	8 6	72	gal.	Ol. "whale" opt Ol. ylang-ylang	— pint		_	1 7
17	oz.	Ol. myristicæ Ang	_		2 6	0 5		02.					
12	oz.	Ol. myristicæ exot	_	-	1 9	0 3	28	lb.	Olibanum	_	1 1-	0 4	0 1
16 16	oz. lb.	Ol. myristicæ express	2 0	0 7	2 4 0 2	0 4	43 27	gm. 20	Omnopon pdr. (Roche) B, F Omnopon tabs B, F	per doz.	gr. 2 0	_	
63	dr.	Ol. neroli	per	min.	0 3	_	28	oz.	Opium Turc B, F	_	_	4 1	0 7
54	dr.	Ol. neroli Ital	per	min.	0 2	1 5	30	OZ.	Opii pulv		_	4 5 0 5	0 8
72 150	oz.	Ol. neroli synth Ol. olivæ (cream)	2 1	0 7	0 2	1 2	60	5 gm. 100	Opoidine B, F Opoidine tablets gr. 1 B, F	per doz.	gr.	_	
132	gal.	Ol. olivæ (sublime)	1 10	0 7	0 2	_	21	oz.	Optannin	_		_	0 6
114	gal.	Ol. olivæ (fine)	1 7	0 6	0 2	-	11 96	20	Optannin tablets gr. 7½ Orthocaina	doz.	0 10		2 0
13 72	oz. lb.	Ol. origani alb	_	2 7	1 8	0 4	99	oz.	Orthoform				2 2
15	lb.	Ol. palmæ	2 0	0 7	0 2	<u> </u>	24	lb.	Ossis sepiæ (medium)	3 0	0 11	0 3	_
22 24	oz.	Ol. palmarosæ	-	-	3 3	0 6	27 150	lb. dr.	Ossis sepiæ pulv. subtil Otto rosæ (virgin)	3 4 per	1 0 min.	0 4 0 5	
30	oz. lb.	Ol. patchouli Ol. persicæ Ang.	3 9	1 2	0 4	0 0	30	dr.	Otto rosæ (virgin) Otto rosæ (synthetic)	per	min.	0 2	4 5
38	lb.	Ol. persicæ Ang. pall	4 9	1 5	0 5		15	lb.	Oxymel	2 3	0 8	0 3	_
18	oz.	Ol. petitgrain	-	-	2 8 1 11	0 5	26 12	lb.	Oxymel ipecacuanhæ Oxymel scillæ	3 10 2 3	1 2 0 8	0 4	=
13 12	oz. lb.	Ol. phosphoratum	1 6	0 6	0 2	_	24	lb. oz.	Oxyquinolin. sulph. (ortho.)	_		3 9	0 7
16	lь.	Ol. picis rectificatum	2 0	0 7	0 3	-							-
14	oz.	Ol. pimentæ exot Ol. pini pumilionis		_	2 0	0 4	67	10c.c.	Padutin	0 10	per	c.c.	_
90	lb.	Ol. pini pumilionis Ol. pini sylvestris fact	_	_	0 11	0 2	18	oz.	Pancreatini	_		2 8	0 5
144	lb.	Ol. pini (spruce)	-	5 2	1 6	0 3	42	oz.	Papainum	_	_	6 4 0 3	0 10
42 100	oz.	Ol. piperis			5 0 14 0	1 0 2 5	72 72	dr. dr.	Papaverina	per	gr.	0 3	_
108	lb.	Ol. pulegii exot.	_	4 0	1 1	0 2	132	100	Papaveris capsulæ Ang	ea.	0 3	-	-
66	gal.	Ol. rapii	1 0	0 4	0 2	_	12	lb.	Papaveris capsulæ cont	1 9	0 6	0 10	0 2
36 20	oz.	Ol. rhodii (fact.) Ol. ricini Ital. insip	2 6	0 9	5 3	0 9	55	8 oz.	Papine (Battle) C Paracodin tablets	doz.	1 7	_	-
13	lb.	Ol. ricini (first)	1 8	0 7	0 4	_	8	lb.	Paraffinum durum	1 0	0 4	0 2	-
10	lb.	Ol. ricini (cattle)	1 4	0 6		10 6	10	lb.	Paraffinum liquidum	1 4	0 6	0 2 3 xij.	2 4
84 48	gal.	Ol. ricini (cattle)	pint	1 6	gal. 0 6	10 6	8	lb.	Paraffinum liquidum, pkd Paraffinum liquidum flavum	1 0	0 4	0 2	_
60	lb.	Ol. rosæ color	-	2 2	0 7	-	13	lb.	Paraffinum molle album	1 8	0 7	0 2	_
180	oz.	Ol. rosmarini Ang	-	-	-	4 4	17	lb.	Paraffinum molle album	l <i>-</i> lb. 1 0	tins 0 4	2 2 0 2	_
45 66	lb.	Ol. rosmarini exot Ol. rosmarini super		1 7 2 5	0 6	0 1 0 2	8	lb.	Paraffinum molle flavum	l-lb.	tins	1 5	
90	lb.	Ol. rosmarini Gall	i -	3 2	0 11	0 2	10	lb.	Paraffinum (toilet)	1 3	0 5	0 2	_
27	lb.	Ol. rusci B.P.C.	-	1 0	0 4	-	4	oz.	Paraformaldehydum			0 7 0 7	0 1
84	lb.	Ol. rusci ver	1 —	3 0	0 10	0 2	4	oz.	Paraldehydum				

=	ost		Supple Selling Price				Cost			Selling Price			
-		Pa-Pi	16 oz.	4 oz.	1 oz,	1 dr.			Pi-Po	16 oz.	4 oz.	1 oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Pilulæ—(cont.)	s. d.	s. d.	s. d.	s. d.
18 34	oz. lb.	Paramidophenol hyd Parenol (alb.) B.P.C	4 0	1 2	2 3 0 4	0 6	7 2 7 5	lb. lb.	Pil. aloes et myrrhæ pulvis Pil. aloes socot. pulvis		2 7 2 9	0 9	0 2 0 2
44	lb.	Parenol liq. (alb.) B.P.C	5 6	1 7	0 5	_	18	50	Pil. Alophen (P.D. & Co.)	ea.	2 0	_	_
96 66	lb.	Parogenum B.P.C	=	2 0 2 5	0 7 0 8	0 2	84 64	lb. lb.	Pil. cambogiæ co. pulvis	_	3 0 2 2	0 10 0 7	0 2 0 1
41	lb.	Parolein (B.W.)	5 0	1 3	0 4	0 1	108	lb.	Pil. colocynthidis co. pulvis	_	4 0	1 1	0 2
14 15	oz. lb.	Pasta bismuthi et iodoformi Pasta zinci ox. co	2 0	0 7	2 0 0 2	0 4	162	lb.	Pil. colocynthidis et hyoscy.	_	5 10	1 7	0 3
22	lb.	Pasta zinci et gelat. B.P.C	2 9	0 10	0 3	-	52	lb.	Pil. conii co. B.P.C C		2 0	0 7	0 1
30 60	lb.	Pasta zinci et ichtham. B.P.C.	3 11	1 1 2 2	0 4		24 15	lb.	Pil. ferri Pil. ferri iodidi	_	1 0	0 4 2 3	0 1
95	lь. 100	Pastilles, fumigating B. F	doz.	1 6	_		114	oz. lb.	Pil. terri iodidi Pil. galbani co. pulvis	_	5 0	1 3	0 3
6	gr.	Pelletierinæ tannas	per	gr. 3 6	1 0	0 2	78 102	lb.	Pil. hydrargyri pulvis	_	2 10 3 9	0 9	0 2
102	lb. 8 oz.	Pepsencia (Fairchild)	= 1	4 1	1 1	0 2	126	lb. lb.	Pil. hyd. subchlor. co. pulvis Pil. ipecacuanhæ c. scilla B, ex F	_	4 3	1 2	0 2
66	8 oz.	Pepsin. liquid. (Schacht)	_	4 1	1 1 2 4	0 2	10	oz.	Pil. phosphori	-	_	1 6	0 3
16 17	oz.	Pepsinum porci		_	2 6	0 5	8 48	oz.	Pil plumbi c. opio B, ex F Pil. quininæ sulphatis	_		1 2 7 0	0 2
64	8 oz.	Peptenzyme elixir unstd	-	4 0	1 0	0 2	60	lb.	Pil. rhei co. pulvis	_	2 2	0 8	0 2
64 16	oz.	Peptenzyme pwdr., unstd		_	7 4 2 4	1 1 0 4	12 21	oz.	Pil. saponis co. pulvis B, F Pil. scammonii co. pulvis	_	_	1 9 3 0	0 3
58	5.0	Percaine crystals, vials	1 gm.	2 0		_	78	lb.	Pil. scillæ co. pulvis	_	2 9	0 10	0 2
58 42	10 lb.	Percaine 1,200 amps	6 6 5 3	per 1 6	0 6	0 1	57 14	gall. lb.	Pine disinfecting fluid Pimentæ fructus	1 0 1 9	per 0 7	pint 0 2	_
33	lb.	Petroleum leve	3 9	1 0	0 4	_	18	lb.	Pimentæ fructus pulvis	2 3	0 8	0 3	-
6 57	oz.	Phenacetinum Phenalgin unstd	_	_	0 11	0 2 1 5	33 33	lb.	Piper album Piperis albi pulvis	4 2 4 2	1 2	0 4	
51	oz.	Phenalgin tablets gr. 5 unstd	doz.	1 0		l —	36	lb.	Piper longum	4 6	1 4	0 5	-
14 22	oz.	Phenazonum caff. cit	_	_	2 0 3 3	0 4	18 20	lb.	Piper nigrum extra	2 3 2 6	8 0	0 3	
20	oz.	Phenazoni salicylas	_	—	2 11	0 5	84	oz.	Piperazina		-	12 4	1 10
36 36	oz.	Phenobarbital B Phenobarbital, solubile B	_		_	0 9	66 54	oz.	Piperina Pitocin amps	ea.	6 0	8 9	1 3
63	oz.	Phenocoli hydrochloridum	_	<u>-</u>	8 0	1 6	54	6	Pitressin	ea.	6 0	_	_
26 72	lb.	Phenol cryst Phenol (iodised)	3 3	1 0	0 4	0 1	15 21	lb. lb.	Pix Barbadense	2 0 2 8	0 9	0 3	
19	lb.	Phenol. liquefact	_	0 9	0 3	_	15	lb.	Pix Burgundica fact	1 9	0 6	0 2	-
16	lb.	Phenol 2% alcoholic Phenolphthaleinum	2 0	0 7	0 2 1 1	0 2	16	lb. lb.	Pix carbonis præp	2 0 1 3	0 6	0 2	
26	oz.	Phenylenediaminæ hyd	_	_	3 9	0 7	66	gm.	Pix liquida Platini chloridum	per	gr.	0 8	_
24 10	oz.	Phenylhydrazinæ hydroch	per		3 6 0 2	0 8	81 -12	oz.	Platini chloridi sol. 5 per cent. Platinum foil or wire			11 9 1 9	1 9
8	gm.	Phloroglucin Phosphorus, amorph	per —	gr.	1 1	0 3	13	gr. lb.	Plumbi acetas pur	per 1 8	gr. 0 7	0 2	
8	oz.	Phosphorus, yellow B	-	_	1 1 1 1 2	0 3	11	lb.	Plumbi acetas coml Plumbi arsen. wash P.L.F. A. B	1 5 1 8	0 5	0 2	
62	gr. 25 gm	Phytin	per —	gr.	9 3	1 9	28	lb.	Plumbi carbonas pur	3 6	1 0	0 4	0 1
67.5	1	Phytin tablets	doz.	1 0	12 4	2 0	22 48	oz.	Plumbi iodidum Plumbi oleas (normal)	6 0	1 9	3 3 0 7	0 6
84 60	oz. dr.	Phytolaccinum	=	_	—	8 0	10	lb.	Plumbi oleas (normal)	1 3	0 5	0 2	_
9	lb.	Pig powders P.L.F. I C	2 6	$\frac{1}{2}$ -oz. 0 9	3d. ea.	_	12	lb.	Plumbi oxidum rubrum	1 6	0 6	0 2	0 7
19 48	lb.	Pig powders P.L.F. II Pigmentum aconiti co. meth	2 6	_	0 7	0 1	28 90	oz. lb.	Podophylli resina Pot-pourri P.L.F	11 3	3 3	0 11	
60	lb.	Pig. caseini B.P.C	-	2 3	0 7 3 4	0 6							
11 36	oz. lb.	Pig. chrysarobini B.P.C		1 5	0 5	_	39	lb.	Potassium Potassa caustica (sticks)	4 10	1 5	0 5	_
33	lb.	Pig. iodi N.I.F	-	1 4	0 5	_	18	lb.	Potassa caustica (black ash)	2 3	0 8	0 3	-
48 25	lb.	Pig. iodi fort. N.I.F	_	1 10	0 7 0 4		20	lb.	Potassa caustica (granular) Potassa caustica lump coml	2 6 2 0	0 9	0 3	_
48	lb.	Pigmentum iodi meth. fort	-	1 10	0 7	-	15	lb.	Potassa sulphurata	2 0	0 7	0 2	_
7 8	oz.	Pig. iodoformi Pig. salol		=	1 2 1 4		21 5	lb.	Potassii acetas gran	2 8	0 10	0 3	_
3	gr.	Pilocarpinæ hydrochloridum B	per	gr.	0 5	-	27	oz.	Potassii benzoas nat	, —	_	4 0	0 7
3	gr.	Pilocarpinæ nitras B	per	gr.	0 5	_	8	oz. lb.	Potassii benzoas synth	1 5	0 5	1 2 0 2	0 3
		Pilulæ	1				28	lb.	Potassii bichromas	3 6	1 0	0 4	-
63	lb.	Pil. aloes pulvis		2 4 2 6	0 8	0 2 0 2	12 51	lb.	Potassii bichrom. coml Potassii borotartras	1 9 6 6	0 6	0 2 0 7	_
78		Pil. aloes et ferri pulvis	1,-	2 6 2 8	0 9	0 2	32	lb.	Potassii bromidum gran.	4 0	1 2	0 4	_

Cost Selling Price							Cost			Selling Price				
	084	Po-Pu	16 oz. 4 oz.		1 oz. 1 dr.			ost	Pu-Ro	16 oz. 4 oz. 1 oz.				
d.	per	Potassium—(cont.)	s. d.	4 oz. s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	1 dr.	
15	lb.	Potassii carbonas	2 0	0 7	0 2	-	7	oz.	Pulv. kino co B, ex F	_	_	1 1	0 2	
8 14	lb.	Potassii carbonas coml Potassii chloras. pulvis pur	1 0	0 4 0 7	0 2 0 2	_	27	lb. oz.	Pulv. lobeliæ co. B.P.C. Pulv. opii co	_	1 0	0 4 1 6	0 3	
9	lb.	Potassii chloratis pulvis coml	_	0 4	0 2	_	8	oz.	Pulv. pepsini co	_	_	1 2	0 2	
12	lb.	Potassii chloridum pur	1 6	0 6	0 2	_	26	lb.	Pulv. pro mist. cretæ	3 3	1 0 1 2	0 4	0 1	
8	lb. gm.	Potassii chloridum coml. Potassii chloroplatinis	1 0 per	0 4 gr.	1 0	_	30 72	lb.	Pulv. rhei co	Ξ	1 2 2 7	0 4	0 1 0 2	
34	lb.	Potassii chromas	_	1 3	0 5		20	lb.	Pulv. seidlitz	ea.	3d.	_	_	
34	lb.	Potassii citras	5 3	1 3 1 6	0 5	0 1	24 33	lb.	Pulv. stramon. co. B.P.C	_	1 0 1 3	0 4	0 1	
42 48	lb.	Potassii citras eff. B.P.C. Potassii cyanidum 40% B	5 3	1 9	0 7	0 2	12	lb.	Pulv. tragacanthæ co	1 6	0 6	U 4 —		
42	lb.	Potassii ferricyanidum	5 3	1 6	0 5	0 1	28	oz.	Pyramidon		_		0 7	
36 18	lb.	Potassii ferricyanidum coml Potassii ferrocyanidum	4 6 2 3	1 4	0 5 0 3		30 18	lb.	Pyrethri radicis pulvis Pyridina pura		1 1	0 4 2 8	0 5	
5	oz.	Potassii formas		_	0 9	0 2	24	oz.	Pyridina pura Pyrocatechin	_	_	3 6	0 6	
5	oz.	Potassii glyceroph. 50%	_	-	0 9	0 2	39	oz.	Pyrogallol monoacet. sol	_	_	5 9	1 0	
12 48	oz.	Potassii guaiacolsulphonas Potassii hippuras		_	1 9 7 0	0 3	36	oz.	Pyrogallol triacetas	_	_	5 3	1 0	
7	oz.	Potassii hypophosphis	<u> </u>	_	1 1	0 2			Q					
93	lb.	Potassii iodidum	1 8	3 4	0 11 0 2	0 2	8	lb.	Quassiae ligni rass	1 0	0 4½ 0 7	0 2 0 3	0 1	
13 15	lb.	Potassii metasulphis Potassii nitras	1 8 2 0	0 8	0 3	_	108	lb. dr.	Quassiæ ligni pulvis				15 0	
7	lb.	Potassii nitras coml	0 11	0 3	0 11/2	_	48	lb.	Quebracho cortex	_	1 9	0 6	-	
768 20	lb.	Potassii nitras coml	7 lb.	5 10	14 lb. 0 3	10 10	10 12	lb.	Quercus cortex	1 3	0 5 0 6	0 2		
18	lb.	Potassii permanganas	2 3	0 8	0 3		15	lb.	Quillaiæ cortex contusus	2 0	0 7	0 2	_	
45	lb.	Potassii persulphas	-	1 4	0 5	0 1	18	lb.	Quillaiæ corticis pulvis	-	0 8	0 3	-	
48 24	lb.	Potassii phosphas Potassii phosphas coml	6 0	1 9	0 6	0 1	96	oz.	Quinidina	Gr.x.	_	_	2 0	
48	lb.	Potassii phosph. (tribasic)	-	1 9	0 6		69	oz.	Quinidinæ sulph	0 4	_	-	1 6	
12 36	oz. lb.	Potassii salicylas Potassii silicas fus		1 4	1 9 0 5	0 3	69 90	oz.	Quinina	0 3			1 6 2 0	
15	oz.	Potassii succinas	_	-	2 3	0 4	65	oz.	Quinin. acetylsalicylas	0 3	_	_	1 6	
13	lb.	Potassii sulphas pulv	_	0 7	0 2	0 1	78	oz.	Quinin. glycerophosphas	0 4	-	-	1 8	
6 30	lb.	Potassii sulphas coml	0 9	0 3	0 1 0 4		90 54	oz.	Quinin. hydriodidum acidum Quinin. hydrobromidum	0 4 0 3	_		2 0 1 2	
7	oz.	Potassii sulphis	_	_	1 1	0 2	54	oz.	Quinin. hydrobromid. acidum	0 3	—	-	1 2	
5	oz.	Potassii sulphocarbolas Potassii sulphocyanidum			0 9	0 2 0 2	54 90	oz.	Quinin. hydrochlorbi Quinin. hypophosphis	0 3			1 2 2 0	
39	lb.	Potassii tartras	4 10	1 5	0 5	0 1	69	oz.	Quinin. phosphas	0 3	-	-	1 6	
16	lb.	Potassii tartras acidus	2 0	0 7	0 3	_	66	oz.	Quinin, salicylas	0 3 0 2	-	-	1 6 0 10	
12	lb.	Potassii tartras acidus 92%	7 lb.	11 0	_	-	35 40	oz.	Quinin. sulphas	0 2 0 2			0 11	
60	oz.	Procain. hyd	-	-	8 9	1 3	58	oz.	Quinin. et ureæ hydrochl	0 3	-	_	1 3	
12 85	gm. 20	D. 1 -11	per	gr. 9 6	0 2 tube	-	66 87	oz.	Quinin. urethane	0 4		8 9	1 6	
13	10	Prominal tablets B		1 6	tube		0,	02.	Quinini valerianas				1	
45	oz.	Protargol	-		3 3	1 1 0 6	١,,	11	Rapii semina	1 5	0 6	0 2		
22 21	oz.	Protargol granulate		0 10	0 3	-	20	lb.	Red squill compound	2 6	0 9	0 3	=	
84	lb.	Pulv. acetanilidi co	-	3 0	0 10	0 2	8	lb.	Resina (amber)	1 0	0 4	0 1	_	
27 26	lb.	Pulv. alkalinus (Maclean's) Pulv. aloes cap c. canella	_	1 0 0 11	0 4	! _		lb.	Resin. flav. pulv	1 5	0 6	0 2 1 8	0 3	
48	lb.	Pulv. aloes c. canella (super.)	_	1 9	0 6	0 1	20	25c.c.	Radiostoleum	-	-	3 6	0 6	
48	lb.	Pulv. amygdalæ co	-	1 9	0 6	0 1 0 1	27 28	oz.	Resorcini acetas	_	1 0	0 4	0 8	
48 264	lb.	Pulv. antimonialis Pulv. aromaticus co		9 7	2 7	0 5	264	lb. lb.	Rhei rhiz. "E. I." elect		9 5	2 9	0 5	
32	lb.	Pulv. bismuth. co. N.I.F	-	1 2	0 4	 -	210	lb.	Rhei rhiz. "E. I." (trimmed)	-	7 8	2 4	0 4	
54 60	lb.	Pulv. catechu co		2 0 2 2	0 7 0 8	0 1 0 2	156	lb.	Rhei rhiz. "E. I." sec. Rhei rhiz. "E. I." pulv. elect		5 7 5 10	1 7 1 8	0 3 0 3	
90	lb.	Pulv. conf. aromat	-	3 3	0 11	0 2	120	lb.	Rhei rhiz. "E. I." pulv. sec	—	4 3	1 2	0 2	
16		Pulv. cretæ aromaticus Pulv. cretæ aromat. c. op. B, ex F		0 7	0 3 0 4	0 1	63	lb. dr.	Rhei rhiz. "E. I." pulv Rhubidii iodidum	_	3 0	0 10	0 2 9 2	
32 48	lb.	Pulv. elaterini co	-	-	7 0	1 3	20	lb.	Ringworm oint. (vet.) P.L.F	2 6	0 9	_		
15	lb.	Pulv. glycyrrhizæ co	2 0	0 7	0 3	0 1	14	lb.	Rosmarini folia	1 8 4 6	0 6	0 2 0 5		
8	oz.	Pulv. glycyrrh. co. 4-oz. kali Pulv. ipecacuanhæ et opii B. ex F		0 11	1 2	0 2	36 192	lb.	Rouge, jewellers'	-	6 10	2 0		
36			-	1 4	1 2 0 5	0 1	96	1Ь.	Rosæ pet. exot	-	3 0	0 10	L -	

Cost			Selling Price			Cost			Selling Price				
d.	per	Sa-Se	16 oz. s. d.	4 oz. s. d.	l oz.	1 dr. s. d.	d.	per	Se—So	16 oz.	4 oz. s. d.	1 oz. 1 s. d. s	1 dr. s. d.
54 48 6 14 18 10 60 24 18 14 36 18 33	oz. oz. lb. lb. lb. lb. lb. lb. lb.	S Saccharinum 550 Saccharinum solubile Saccharum pur. pulv. subtil. Saccharum lactis (tins) Saccharum lactis pulv. Saccharum ustum Ang. Saccharum ustum exot. Sachet powder opt. (var.) P.L.F. Sachet powder sec. P.L.F. Safrol Sal acetos. pulv. P.L.F. E Sal acetos. pulv. P.L.F. Sal Carlsbad artif. N.F. Sal Carol. fact. eff. pulv. Sal Cheltenham artif. Sal Harrogate, artif.	per per — 1 lb. 1 9 2 3 1 3 — — 1 9 4 6 2 3 4 2 —	gr. (0 2½ 1 6 0 7 6 0 9 6 0 5 6 0 7 6 0 9 6 0 5 6 0 7 6 0 9 6 0 5 6 0 7 6 0 9 6 0 11 6 0 8 6 0 1 1 4 6 0 8 6 1 3 6 0 8 1 3 6 0 8 6 1 3 6 0 8 6 1 3 6 0 8 6 1 3 6 0 8 6 1 3 6 0 8 6 1 3 6 0 8 6 0 8 6 1 3 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1 6 0 8 6 1	0 1 lb. 0 2 0 3 0 2 1 4 1 0 0 9 0 3 0 2 0 5 0 3 0 5 0 5	1 2 1 0 — 2 8 — — — — — — — — — — — — — — — — —	24 30 18 96 18 54 40 36 11 28 21 36 26 18 19 4 6	lb.	Sennæ fol. Alex. pulv	3 0 3 9 2 3 12 0 2 3 — — — — — — — — — — — — — — — — — —	0 11 1 1 0 8 2 0 1 6 1 5 1 0 10 1 4 0 11 0 8 0 9 0 3 0 5	0 5 0 5	
12 54 48 13 19 18 19 24 45 8 42 24 36 24 27 150 108 30 66 18 24 13 18 28 48 17 42 43 18 24 45 46 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Sal rarrogate, arun. Sal hepatica Sal Kissingen artif. Sal limonis P.L.F. Sal limon. (non-toxic) P.L.F. Sal prunella glob. Sal prunella glob. parv. Sal Vichy artif. Salicinum Saline effervesc. P.L.F. Salipyrine Salol Salophen Sambuci flores sicc. Sandaraca Sanguinariæ radix Sanguinariæ radix Sanguis draconis pulv. opt. Sanguis draconis pulv. sec. Santal. flav. lig. pulv. Sapo albus pulv. Sapo albus pulv. Sapo animalis Sapo animalis Sapo animalis Sapo animal. pulv. Sapo arsen. (taxid.) P.L.F. Bapo Cast. mottled Sapo "coconut oil" Sapo durus Sapo durus pulv. Sapo thereal P.L.F. Sapo Hebra rect. Sapo kalinus Sapo mollis coml. opt. Sapo Napol. Saponinum Sarsæ radix Jam. Sarsæ radix Jam. Sarsæ radix Jam. Sarsæ radix jam. Sarsæ radix incis. Sassafras radix incis. Scammoniæ resinæ pulv.	1 6 - 1 9 2 4 4 2 3 - 3 0 4 6 - 13 6 3 6 per 2 3 4 6 1 10 3 0 2 3 3 6 - 3 0 2 0 1 2 4 6 - 4 10 6 0 0 2 3 - 10 10 10 10 10 10 10 10 10 10 10 10 10	0 6 2 0 1 9 0 7 0 9 0 8	0 9 0 0 2 0 0 7 0 0 6 0 0 2 0 0 3 0 0 0 3 0 0 0 0	0 2	30 11 15 15 18 27 6 30 36 6 5 4 264 11 15 54 35 36 3 5 8 3 5 8 3 5 10 10 14 4 35 36 4 21 10 10 10 10 10 10 10 10 10 10 10 10 10		Sodium Soda caustica (sticks) pur. Soda caustica (gran. or flake) Soda lime Sodii acetas pur. cryst. Sodii acetylsalicylas Sodii arsenas anhyd. A. B Sodii benzoas nat. Sodii benzoas artif. Sodii bicarb. (Howards) Sodii bicarb. opt. pulv. Sodii bicarb. opt. pulv. Sodii bicarb. coml. pulv. Sodii bicarb. coml. pulv. Sodii bicarb. coml. pulv. Sodii bicarb. coml. pulv. Sodii bicarb. opt. pkd. Sodii bicarb. coml. pulv. Sodii carbonas Sodii carbonas coml. Sodii carbonas cryst. Sodii carbonas cryst. Sodii carbonas cryst. Sodii carbonas cornl.	3 9 1 5 2 0 1 10 — — — — — — — — — — — — — — — —	1 2 0 6 0 7 0 7	0 4 0 2 0 2 0 2 0 2 2 8 0 4 0 11 0 1 14 b. 3 0 5 0 2 0 1 0 1 14 lb. 3 0 5 0 6 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 6 - 0 2 0 8 0 1 0 9 0 1 - 0 1 2 - 0 1 0 3 0 8 1 1 0 4 1 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 4 - 0 2 - 0 1 1 1 4 - 0 2 - 0 1 1 1 4 - 0 2 - 0 1 1 1 4 - 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42 60 3 146 242 312 36 42 54	oz. lb. oz. 100 gross gross lb. lb.	1 ~ 1	7 6 — doz. doz. doz. — 6 9	2 2 2 4 2 3 4 6 1 4 1 6	6 2 0 7 0 6 — — 0 5 0 5 0 7	1 0 0 1 0 1 - - - -	11 6 7.5 21 18 54 18 4.5 24	lb. lb. oz. lb. lb.	Sodii iodidum Sodii lactas (syrupy) Sodii lith. cit. co. Sodii manganas coml. Sodii metasulphis Sodii morrhuas Sodii mitras pur. Sodii nitras coml. Sodii nitras coml.	2 9 2 3 — — 0 7	- 0 9 0 8 - 0 8 0 3 0 11	1 3 0 1 2 0 0 3 0 3 8 0 1 0 3 0 1	0 3 0 3 0 2 — — 1 4 — — 0 1

C.W B.							Cost			Selling Price				
C	ost	So-Sp			1 1		C	ost	Sp—Sy					
d.	per	Sodium—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.	d.	per	Spiritus—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.	
24	oz.	Sodii nitroprussidum	_	-	3 6	0 7	24	lb.	Spt. saponis kalini meth	3 0	0 11	0 3	_	
60 42	oz. lb.	Sodii nucleinas	_	1 6	8 9 0 5	1 3	72 54	gal.	Spt. sick-room (Surgical) Spt. vini meth. 64 o.p. (min'l).	pint 0 10	1 2 0 3	0 1	_	
26	lb.	Sodii oxalas C	_	1 0	0 4	_	41	gal.	Spt. vini meth. 64o.p.(10gal.lots)	pint	0 6		 ,	
24	lb.	Sodii perboras	3 0	0 11	0 4	0 1	29	gal.	Spt. vini meth. 64 o.p. (indust.)					
39 66	lb.	Sodii peroxidum Sodii persulphas	_	1 5 2 4	0 5 0 8	0 1 0 2	40	gal.	(10 gall. lots) Spt. vini meth. (indust.) 64 o.p.	pint pint	0 7	gal.	4 0	
13	lb.	Sodii phosphas " pea "	1 9	0 6	0 2	_			Spir vini memi (maasis) 01 o.p.	pine			1	
14 16	lb.	Sodii phosphas "feathery"	2 0 2 3	0 8	0 2 0 3	<u> </u>	28 57	80	Stannoxyl tablets, unstd	doz.	0 6	_	_	
24	lb. lb.	Sodii phosph. pulv Sodii phosph. pulv. exsic	4 3	0 11	0 3	_	66	lb.	Stanni oxid. pulv. coml. opt Stannum gran. pur	7 2 8 3	2 1 2 4	0 8	0 2	
24	lb.	Sodii phosph. acidus	,-	0 11	0 4	-	48	lb.	Staphisagria sem	-	1 9	0 6	_	
36 24	lb. lb.	Sodii phosph. eff	4 6	1 4	0 5 0 4		57	lb.	Staphisagria sem. pulv	_	2 1	0 8	_	
18	lb.	Sodii et potas. tart. pulv	2 3	0 8	0 3		18	gm. lb.	Stovaine	2 3	0 8	0 3	_	
18	lb.	Sodii pyrophosph	2 3	0 9	0 3	_	18	l.	Stramonii fol. pulv C	2 3	0 8	0 3	_	
32 30	lb. oz.	Sodii salicylas cryst	_	1 2	0 4 4 5	0 1	6 8	oz.	Strontii bromidum cryst Strontii bromid. exsic	_		0 11 1 2	0 2 0 2	
4.5	lb.	Sodii silicatis solut. (wgt.)	0 8	0 3	-	_	20	oz.	Strontii iodidum	_	_	3 0	0 6	
36	lb.	Sodii stearas	_	1 4	0 5	-	18	oz.	Strontii lactas	_	0 8	2 8	0 6	
18	oz. lb.	Sodii succinas Sodii sulphas " pea "	0 8	0 3	2 8 0 2	0 6	17 18	lb.	Strontii nitras coml. pulv Strontii salicylas	2 3	<u> </u>	0 3 2 8	0 6	
5	lb.	Sodii sulphas "feathery"	0 9	0 3	0 1	_	9	gr.	Strophanthinum B	per	gr.	1 4	_	
6	lb. lb.	Sodii sulph. pulv	0 10	0 4 0 5	0 1 0 2	-	53 53	oz.	Strychnina cryst B Strych. pulv B		_	7 9 7 9	1 2 1 2	
216	cwt.	Sodii sulph. pulv. exsic	0 4	U 3	7 lb.	1 8	50	oz.	Strych. hydrochloridum B	_	_	7 4	1 1	
294	cwt.	Sodii sulph. coml. pulv	0 5	_	7 lb.	2 4	50	oz.	Strych. nitras B	-	_	7 4	1 1	
27 176	lb. cwt.	Sodii sulph. eff Sodii sulph. vet	3 6 7 lb.	1 0	0 4 14 lb.	2 8	50 27	oz. 20	Strych. sulphas B Stypticin tablets B	doz.	1 10	7 4	1 1	
21	lb.	Sodii sulphidum cryst	_	0 9	0 3	_	29	20	Styptol tablets B	doz.	2 1	-	_	
5 32	lb.	Sodii sulphis	0 9	0 3 1 2	0 1 0 4	0 1	61 84	OZ.	Styracol	-	3 1	0 11	1 6 0 2	
6	lb.	Sodii sulphocarbolatis pulv	_	1 2	0 4	0 1 0 2	48	lb. lb.	Styrax præparatus Succus allii		1 9	0 6	_	
36	lb.	Sodii tartras (neutral)	_	1 4	0 5	0 1	39	lb.	Succus belladonnæ C	- 1	1 5	0 5	_	
18 66	oz. lb.	Sodii tauroglycocholas B.P.C Sodii tungstas pur	_		2 8	0 5 0 2	38 48	lb. lb.	Succus conii C Succus digitalis C	_	1 5 1 10	0 5 0 7	_	
20	oz.	Sodii valerianas	-	_	2 11	0 5	42	lь.	Succus glycyrrhizæ (Solazzi)		1 6	0 5		
108	lь.	Sol. ætheris nitrosi (1-7)	_	3 6	1 0	_	16 36	lb. lb.	Succus glycyrrhizæ (block) Succus hyoscyami C	2 0	0 7	0 3 0 5	0 1	
129	oz.	Sozoiodol, hydrarg	-	_	_	2 2	108	gal.	Succus limettæ	1 6	0 6	0 2	_	
54 14	oz.	Sozoiodol, zinc	_	-	_	1 4 2 0	108 32	gal. lb.	Succus limonis Succus scoparii	1 6	0 6 1 3	0 2 0 5	_	
72	dr. lb.	Sparteinæ sulphas B Spigelia	_	2 7	0 9	0 2	3 2	lb.	Succus scoparii	_	1 3	0 5	_	
		G					28	oz.	Sulphonal C	_	0 4	4 1 0 14	0 7	
75	lb.	Spiritus Spiritus ætheris	_	2 5	0 8	0 2	12	lb.	Sulphur lotum Sulphur præcipitatum	1 2	0 6	0 12	- 1	
96	lЬ.	Spt. ætheris comp		3 2	0 10	0 2	5	lь.	Sulphur rotundum	0 9	0 3	0 1	.—	
67 24	lb. lb.	Spt. ætheris nitrosi	7 6 3 0	2 2	0 .7	0 1	6 264	lb.	Sulphur sublimatum Sulphur sublimatum sec	0 9 7 lb.	0 3 2 1	0 1 14 lb.	3 10	
52	lb.	Spt. ammoniæ aromaticus	5 9	1 7	0 6	0 1	5	lb.	Sulphur vivum	0 9	0 3	_	_	
0.0	,,	Spt. ammon. ar. pkd. (std. bot.)	-	2 6	3 ij.	1 6	312	cwt.	Sulphur vivum	7 lb.	2 4	1 4	_	
96 24	lb. oz.	Spt. ammoniæ fetidus	_	3 2	0 10	0 2 0 6	18	lb.	Sulphur hair wash P.L.F	1 0	8 oz.	-	_	
66	lb.	Spt. armoraciæ co	- 4	2 2	0 8	0 2	26	lb.	Sulphuris chloridum (liq.)	-	1 6	0 6	_	
96 78	lb.	Spt. cajuputi		3 2 2 7	0 11 0 9	0 2 0 2	20	oz.	Sulphuris iodidum	_	_	3 0	0 6	
68	lb.	Spt. camphoræ		2 2	0 8	0 2			Suppositoria (see Pricing					
33	oz.	Spt. cinnamomi	-	_	4 4	0 8			Prescriptions)					
102	lb. oz.	Spt. juniperi Spt. juniperi co. P.L		3 5	1 0 2 6	0 2 0 5	8	lb.	Syrupis	1 6	0.6	0 2	_	
630	lb.	Spt. lavandulæ Ang	-	_	4 9	0 9	21	lb.	Syr. ac. hydriodici	-	1 0	0 4	-	
426	lb.	Spt. lavandulæ exot		15 0	4 2 4 3	0 7	28 16	lb. lb.	Syr. alii	_	1 6 0 10	0 5 0 4	_	
32 312	oz. lb.	Spt. menthæ pip. Ang	_	10 6	2 9	0 5	24	lb.	Syr. anisi	_	1 3	0 5	_	
26	oz.	Spt. myristicæ		-	3 9	0 7	42	lb.	Syr. apomorphinæ B.P.C. C	- 1	2 0 2 0	0 7 0 7	0 1 0 1	
126 300	lb. lb.	Spt. nucis juglandis Spt. rosmarini exot		4 0 10 0	1 1 2 8	0 2	42	lb.	Syr. aromaticus		1 7	0 5	-	
62	lb.	Spt. saponatus	6 9	2 0	0 7	- 4	24	lb.	Syr. aurantii floris	- 1	1 2	0 4	_	

C	ost			Sellin	g Price		c	ost	<u> </u>		Sellin	g Price
_		Sy	16 oz.	4 oz.	l oz.	1 dr.	<u> </u>		Sy—Th Syrupi—(cont.)	16 oz.	4 oz.	1 oz. 1 dr.
d.	per	Syrupi—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Syrupi—(cont.)	s. d.	s. d.	s. d. s. d.
54 27	lb.	Syr. bromoformi (Martind.) Syr. butyl-chloral hydratis	=	2 3 1 4	0 8	0 1	30 18	lb.	Syr. sennæ Alex.		1 5 0 11	0 5 -
28	lb.	Syr. butyl-chloral hydratis Syr. calcii chlor. B.P.C	Ξ.	1 6	0 6		30	lb.	Syr. sennæ	_ ,	1 5	0 5 0 1
18	lb.	Syr. calcii hypophosphitis	_	1 0	0 4	-	22	lb.	Syr. tamarindi	_	1 1	0 4 -
16	lb.	Syr. calcii lactophosphatis	=	0 10 1 2	0 4	0 1	11 21	lb. lb.	Syr. tolutanus	_	0 8	0 3 -
22 -18	lb.	Syr. calcii lactophosphatis c. ferro Syr. camphoræ co	_	0 10	0 4		24	lb.	Syr. triplex B.P.C C Syr. tussilaginis	_	1 4	0 5 -
54	lb.	Syr. cascaræ aromaticus	_	2 10	0 10	0 2	l6	lЬ.	Syr. violæ	_	0 10	0 4 -
24	lb.	Syr. chloral C Syr. cocillanæ co C	=	1 1	0 4	0 1 0 1	15	lb.	Syr. zingiberis	-	0 10	0 3 -
48 87	lb. 16 oz.	Syr. cocillanæ co C Syr. cocillanæ co. (P.D.)	_	2 2 3 3	0 11	0 2	104	oz.	Taka diastase (P.D.)	_	_=	13 0 2 0
33	lb.	Syr. codeinæ phosphatis C	-	1 6	0 5	0 1	36	4 oz.	Taka diastase elixir	-	4 6	1 2 0 2
27	lb.	Syr. croci B.P.C	_	1 4 2 0	0 5 0 7	0 1	32 77	4 oz.	Taka diastase liq	doz.	4 0 1 3	1 0 0 2
42 48	lb. lb.	Syr. cydoniæ Syr. eucalypti gummi	_	2 2	0 7	0 1	22	ea.	Taka diastase tablets gr. 2½ Takazyma	2 9	each	
24	lb.	Syr. ferri bromidi	_	1 3	0 5	0 1	18	lb.	Talcum opt	2 3	0 8	0 21 -
51 48	lb. lb.	Syr. ferri bromidi c. quin Syr. ferri bromidi c. quin. et	_	2 4	0 8	0 2	5.5 10	lb.	Talcum coml	0 8	0 2½ 0 5	0 1 -
40	10.	strych C	_	2 2	0 8	0 2	38	lb.	Tamarindi pulpa	4 9	1 5	0 5 -
19	lb.	Syr. ferri dial	_	1 0	0 4	- ;	17	lb.	Tamarindus W.I	2 3	0 8	0 3 -
20 18	lb.	Syr. ferri hypophosphitis	_	1 0 0 10	0 4		24 20	oz. 20	Tannalbin Tannalbin tablets gr. 7½	doz.	1 6	3 6 0 6
24	lb.	-Syr. ferri lactophosphatis	_	1 3	0 5	_	30	25 gm	Tannoform	-	_	- 0 8
15	lb.	Syr. ferri phosphatis	2 9 2 3	0 10	0 4	_	26 36	lb.	Taraxaci radix Ang. incis	3 3	1 0 1 3	0 4 -
12	lь.	Syr. ferri phosphatis co Syr. ferri phosphatis co. pkd	2 3	0 9	0 3 3 viij	1 9	72	lb.	Terebenum	_	1 3 2 7	0 5 -
38	lb.	Syr. ferri phosphatis c. mang	_	1 6	0 5		14	oz.	Terebinth. chia		_	2 0 0 4
32 18	lb. lb.	Syr. ferri phosphatis c. quin Syr.ferri phosph.c.quin.et strych.	_	1 7 0 10	0 5	_	15 32	lb.	Terebinth. Venet. fact Terebinth. Venet. ver	2 0	0 8 1 2	0 3 -
21	lb.	Syr. fici	3 4	1 0	0 4		6	oz.	Terpini hydras			0 11 0 2
30	lb.	Syr. format. co C	_	1 6	0 5	_	6	oz.	Terpineol	_	-	1 0 0 2
12 30	lb. lb.	Syr. glucosi Syr. glycerophosphatum flavus	5 0	0 8 1 5	0 3	0 1	5 30	oz. lb.	Terpinol	3 9	1 2	0 9 0 2
24	lb.	Syr. glyceroph. c. form. B.P.C.	4 0	1 3	0 4		108	oz.	Tetronal C	_	_	— 2 10
17	lb.	Syr. glycerophos. co. B.P.C. C	2 10	0 11	0 4	_	72	oz.	Thallii acetas	-	_	- 1 8
48	lb.	Syr. glycerophosph. co. c. medulla rub	8 0	2 4	0 8	0 2	189 90	oz. 6	Thallin. sulph	10 0	per	- 5 8 box -
24	lb.	Syr. glycerophos. co. (Robin) C	-	1 3	0 4	_	90	6	Theelin amps. in oil	10 0	per 6	amps. —
24 72	lb.	Syr. hemidesmi	_	1 3 3 5	0 4	0 2	103.5	20 oz.	Theelol capsules	11 6	_	2 3 0 4
13	lb.	Syr. hypophos. co. B.P.C. C	2 2	0 8	0 3	_	28	OZ.	Theobrominæ acetylsal.	_	_	4 1 0 7
10		Syr. hypophos. co. pkd	-	1 0	З ij.	0 8	14	oz.	Theobrominæ-sod. acet	-	-	2 0 0 4
42 30	lb. lb.	Syr. iodotannicus	=	2 0 1 6	0 7 0 5	0 1	13 22	oz.	Theobrominæ-sod. sal. Theobromin. et sodii benz	_		1 11 0 4 3 3 0 7
21	lb.	Syr. limonis	3 6	1 0	0 4	_	39	oz.	Theobromin. et sodii iod	-	_	5 9 0 10
18	lb. lb.	Syr. marrubii	3 3 5 6	1 0 1 9	0 4	_	24 144	oz.	Theobromin. salicyl	- 1	-	3 6 0 6
16	lb.	Syr. papaveris albæ	_	0 10	0 4	_	58	50	Theorinal tablets C	doz.	2 2	_ 3 3
18	lb.	Syr. picis liquidæ	-	1 0	0 4	-	96	oz.	Theophyllinsod. acet	-	-	- 2 0
30 36	lb.	Syr. pini B.P.C	_	1 5 1 9	0 5	_	33.6	lb. 50c.c.	Theriaca	3 6	— per	0 3 0 1 tube —
12	lb.	Syr. pruni serot	-	0 8	0 3	_	1	100 cc	Thilocologne	4 9	per	tube —
39 39	lb.	Syr. quininæ hypophositis	_	2 0 2 0	0 7	_	65	oz.	Thiocol	_	=	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
39	lb.	Syr. quininæ iodidi	_	2 0	0 7	_	43 27	6 oz. 25	Thiocol syrup Thiocol tablets	doz.	1 8	
17	lb.	Syr. rhamni	- 1	0 10	0 4	- 1	28	oz.	Thioform	-	_	3 6 0 8
30 14	lb.	Syr. rhamni frang	_	1 6 0 10	0 5	_	60 30	oz.	Thiol Thiol. amino. methyl. glyox. hyd.	0 4	_	7 6 1 6 grain —
16	lb.	Syr. rhœados	2 8	0 10	0 4	_	33	gm. oz.	Thiosinamina	_	per —	4 10 0 8
21	lb.	Syr. ribis nig	-	1 0	0 4	0 1	12	oz.	Thio-urea	-	-	1 9 0 3
51 63	lb. lb.	Syr. ribis rub Syr. robor. (Roberts), unstd. fl.	_	2 6 2 3	0 8 0 7	0 2	24	oz. lb.	Thorii nitras pur	2 3	0 8	3 6 0 6
36	lb.	Syr. rosæ	_	1 6	0 5		13	oz.	Thymol	_	-	1 11 0 4
35	lb.	Syr. rubi fructicosi	-	1 6	0 5	-	84	oz.	Thymol carbonas	-	-	12 4 1 0
27 27	lb. lb.	Syr. rubi idæi Syr. rutæ		1 3 1·3	0 4	=	36 42	oz.	Thymol iodidum	_	_	5 3 0 9 6 4 1 0
12	lb.	Syr. scillæ	_	0 8	0 3	-	24	lb.	Tiliæ flores	3 0	0 11	0 3 -
38	lb.	Syr. senegæ	_	1 10	0 7	- II	84	lb.	Thymotussin	- !	3 3	0 10 -

January L

	Cost Selling Price				SUPPL	Cost		it		Selling Price			
	ost	Ti	16 oz.	4 oz.	1 oz.	1 dr.		ost	Ti	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	#. d.	d.	per	Tincturæ—(cont.)	10 02. 1. d.	s. d.	s. d.	s. d.
68	lb.	Tincturæ Tr. aconiti B	_	2 5	0 9	0 2	66	lb.	Tr. digitalis C Tr. droseræ rot	_	2 5	0 9 1 4	0 2 0 3
93	lb.	Tr. aconiti Fleming B	-	3 3	0 11	0 2	114	lb.	Tr. ergotæ B.P. '85 B	_	4 1	1 2	0 2
87	lb.	Tr. adonis vernalis	_	3 0	0 10	0 2	102	lb.	Tr. ergotæ ammoniata		3 8	1 0	0 2 0 2
45	lb.	Tr. aloes	_	1 7	0 5	0 1	9	oz.	Tr. eucalypti fol	_	_	1 4	0 3
90	lb.	Tr. aloes co. B.P.C		3 3	0 11	0 2	7	oz.	Tr. euonymi	-	_	1 1	0 2
57 75	lb.	Tr. ammoniæ co. B.P.C. Tr. anthemidis	7_0	2 0 2 8	0 7 0 9	0 2	10 72	oz.	Tr. euonymin. virid	_	2 7	1 5 0 9	0 3
84	lb.	Tr. antiperiodica B.P.C. C	-	3 0	0 10	0 2	54	lb.	Tr. ferri acetatis	_	2 0	0 7	0 1
80 42	lb. lb.	Tr. apocyni Tr. arnicæ florum	5 3	2 10	0 10	0 2 0 1	21	lb.	Tr. ferri perchloridi	2 9	0 11 1 10	0 4	0 1
72	lb.	Tr. arnicæ radicis	9 0	2 7	0 9	0 2	84	lb.	Tr. ferri pomati		3 0	0 10	0 2
7 2	lb.	Tr. asafetidæ	-	2 5	0 8	0 2	54	lb.	Tr. gelsemii C		2 0	0 7	0 1
210 282	lb.	Tr. aurantii Tr. aurantii dulcis	_	7 0 9 6	2 0 2 5	0 4	42 7	lb.	Tr. gentianæ co	5 2	1 5	0 5	0 1
75	lb.	Tr. baptisiæ	-		0 9	0 2	7	oz.	Tr. grindeliæ		_	ii	0 2
63 64	lь. lь.	Tr. belladonnæ C	7 4	2 3	0 8	0 2	81 81	lb.	Tr. guaiaci	-	2 10 3 0	0 10	0 2 0 2
78	lb.	Tr. benzoini comp	-	2 2 2 7	0 7 0 8	0 1 0 2	12	lb. oz.	Tr. guaranæ		-	1 9	0 2
98	lb.	Tr. berberidis	-	3 2	0 11	0 2	50	lb.	Tr. hamamelidis	-	1 9	0 7	0 1
75 68	lb. lb.	Tr. boldo Tr. bryoniæ	=	2 9 2 5	0 9	0 2 0 2	99 15	lb. oz.	Tr. hellebori nigri		3 7	1 0 2 3	0 2
69	lb.	Tr. buchu	_	2 4	0 8	0 2	96	lb.	Tr. hydrastis : C	_	3 4	0 11	0 2
96	lb.	Tr. calendulæ	-	3 4	0 11	0 2	66	lb.	Tr hyoscyami C	· -	2 4	0 8	0 2
57 48	lb.	Tr. calumbæ Tr. camphoræ co	_	2 0 1 6	0 7 0 5	0 1	200	oz. lb.	Tr. ignatiæ amaræ C Tr. iodi ætherea	_	7 0	1 4 1 10	0 3
32	oz.	Tr. cannabis ind B, F	i	—	4 8	0 8	75	lb.	Tr. iodi decolorata	_	2 8	0 9	0 2
84	lb.	Tr. cantharidini C	1	3 0	0 10	0 2	96	lb.	Tr. iodi decolorat. fort. B.P.C.	=	3 5 1 2	0 11	0 2
92 102	lb.	Tr. cantharidis P.B. '98 Tr. cantharidis acet		3 3 7	0 11	0 2 0 2	32	lb. oz.	Tr. ipecacuanhæ Tr. ipecacuanhæ et opii B, F			1 2	0 2
52	lb.	Tr. capsici	-	1 9	0 7	0 1	25	oz.	Tr. iridis	-		3 8	0 7
96 84	lb.	Tr. capsici fortior B.P.C. Tr. cardamomi	=	3 4 3 0	1 0	0 2 0 2	54 78	lb.	Tr. jaborandi C Tr. jalapæ		2 0 2 7	0 7 0 9	0 1 0 2
48	lb.	Tr. cardamomi co	_	1 9	0 6	0 1	78	lb.	Tr. jalapæ Tr. jalapæ co	-	2 7	0 9	0 2
108	lb.	Tr. carminativa	-	4 0	1 1	0 2	66	lb.	Tr. kino	-	2 4	0 8	0 2
86 90	lb.	Tr. cascaræ Tr. cascarillæ	_	3 0 3 2	0 11	0 2 0 2	66	lb.	Tr. kolæ		2 4 2 2	0 8	0 2 0 2
16	oz.	Tr. castorei	1		2 4	0 4	10	oz.	Tr. laricis	-	-	1 6	0 3
4 2 8 0	lb.	Tr. catechu Tr. caulophylli		1 6 2 10	0 6	0 1 0 2	87 204	lb.	Tr. lavandulæ co		3 2 7 3	0 11 2 2	0 2
11	oz.	Tr. cerei B.P.C.		2 10	1 8	0 3	62	lb.	Tr. limonis		2 2	0 7	0 1
60	lb.	Tr. chiratæ	-	2 2	0 7	0 1	84	lb.	Tr. lobeliæ ætherea C	-	3 0	0 10	0 2
68 38	lb.	Tr. chloroformi comp		2 6	0 9	0 2 0 1	66	lb.	Tr. lupuli Tr. lycopodii		2 4	0 9	0 2
144	lb.	Tr. chlorof. et morph. co. B.		1-	1 8	0. 3	7	oz.	Tr. maticæ	_	-	1 1	0 2
57	lb.	Tr. cimicifugæ	-	2 0	0 7	0 1	87	lb.	Tr. myrrhæ	8 6	3 1 2 5	0 11 0 9	0 2
69 69	lb. lb.	Tr. cinchonæ		2 5 2 5	0 8	0 2 0 2	69 90	lb.	Tr. myrrhæ co. vet Tr. myrrhæ et boracis P.L.F	11 3	3 0	0 11	0 2
23	oz.	Tr. cinnamomi	1	-	3 5	0 6	104	lb.	Tr. myrrhæ et boracis B.P.C	-	3 9	1 0	0 2
69 84	lb.	Tr. cinnamomi co		2 5 3 0	0 9	0 2	262	lb.	Tr myrrhæ et boracis c. eau de Cologne P.L.F	1_	8 6	2 3	_
15	oz.	Tr. cocci		-	2 3	0 4	45	lb.	Tr. nucis vomicæ C	-	1 8	0 6	0 1
60	lb.	Tr. colchici		2 0	0 7	0 1	183	lb.	Tr. odontalg. P.L.F C	-	2 7	1 8 0 9	0 4
68 ⁻ 84	lb.	Tr. colchici sem. B.P. '98 Tr. colchici cormi		2 2 3 0	0 7	0 1 0 2	72 69	lb.	Tr. opii B, F Tr. opii B.P. '98 B, F		2 5	0 9	0 2 0 2
84	lb.	Tr. collinsoniæ canad		3 0	0 10	0 2	72	lb.	Tr. opii ammoniata C	-	2 7	0 9	0 2
10	oz.	Tr. colocynthidis		3 1	1 6 0 11	0 3 0 2	180	lb.	Tr. opii aq. (1% morph.) B, F Tr. opii crocata B.P.C. B, F		6 5	0 7 1 10	0 1
90 8	lb.		; =	3 1	1 2		90	lb.	Tr. opii deod. U.S.P B. F	_	3 2	0 10	0 2
7	oz.	Tr. convallariæ	. -	_	1 1	0 2	36	lb.	Tr. persionis B.P.C	-	1 4	0 5	0 1
120 13	lb.	Tr. coto		4 3	1 2 1 10		13	oz.	Tr. phosphori co		3 9	2 0 1 1	0 4 0 2
9		Tr. cubebæ	- {	1 -	1 4	0 3	84	lb.	Tr. podophylli ammoniata	-	3 0	0 10	0 2
26		Tr. curcumæ		-	3 9		57	lb.	Tr. pruni virginianæ		2 0 2 9	0 7 0 10	0 1 0 2
86 81	lb.	Tr. cuspariæ		3 0 2 10	0 10 0 11		78 84	lb.	Tr. pyrethri	=	2 10	0 11	0 2
10	1	1	-	1-		0 3	86	lb.	Tr. pyrethri florum	-	3 0	0 10	0 2

	ost			Sellin	r Price		0	ost			Selling	Price
4	per	Ti—Un Tincturæ—(cont).	16 oz.	4 oz. s. d.	1 oz.	1 dr.	d.	per	Un Unguenta—(cont.)	16 oz.	4 oz. s. d.	1 oz. 1 dr. s. d. s. d.
45	lb.	Tr. quassiæ		1 8	0 6	0 1	78	lb.	Ung. aquæ rosæ	_	2 10	0 9 —
45 264	lb.	Tr. quillaiæ	_	1 8 9 5	0 6 2 9	0 1 0 5	30 18	lb. oz.	Ung. aquos	3 9	1 2	0 4 -
54	lb.	Tr. quininæ Tr. quininæ ammoniata	6 9	2 0	0 7	0 1	7	oz.	Ung. atropinæ B Ung. belladonnæ B		_	1 1 0 2
70	,,	Tr. quin. am., pkd. (std. bot.)	_	2 4	1 6	Зij.	48 28	lb.	Ung. bismuthi oleat. B.P.C	6 0	1 9	0 6 0 1
78 45	lb.	Tr. quin. ammon. c. cinnam	5 6	2 9	0 10	0 2	11	lb. oz.	Ung. boracis	3 6	1 0	0 4 -
92	lb.	Tr. rhei '85	11 0	3 2	0 11	0 2	18	lb.	Ung. calamin. N.H.I	2 3	0 8	0 3 -
7	oz.	Tr. rhus toxicod	_	1 11	1 1	0 2 0 1	18 3 3	lb.	Ung. calaminæ	2 3	0 8	0 3 6 1
51 68	lb.	Tr. scillæ Tr. senegæ	_	1 11 2 5	0 7 0 8	0 2	57	lb.	Ung. camphoræ B.P.C Ung. cantharidini C	4 2	1 3 2 0	0 5 -
54	lb.	Tr. sennæ co. Alex	_	2 0	0 7	0 1	57	lb.	Ung. cantharidis C	_	2 1	0 7 0 1
45 78	lb. lb.	Tr. sennæ co. Tinnev		1 7 2 9	0 6	0 1 0 2	24 8	lb.	Ung. capsici	3 0	0 11	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
42	lb.	Tr. serpentarize	_	1 6	0 6	0 1	28	lb.	Ung. capsici Co	3 6	1 0	0 4 -
64	lb.	Tr. stramonii sem C	_	2 3	0 8	0 2	38 20	lb.	Ung. chaulmoogræ	_	1 5	0 6 -
96 7	lb. oz.	Tr. strophanthi		3 5	1 0	0 2 0 2	26	lb. lb.	Ung. chrom. (factory)	2 6 3 3	0 9 1 0	0 3 -
84	lb.	Tr. tolutana	_	3 0	0 10	0 2	42	oz.	Ung. cocainae B, F	_	_	6 4 1 0
60 92	lb. lb	Tr. valerianæ	_	2 2 3 0	0 8 0 10	0 2	42 54	lb. lb.	Ung. conii C	_	1 6 2 0	0 6 0 1
57	lb.	Tr. valerianæ ætherea Tr. valerianæ ammoniata	_	2 1	0 8	0 2	42	lb.	Ung. creosoti Ung. cupri oleatis	5 3	1 6	0 6 -
87	lb.	Tr. veratri C	_	3 0	0 10	0 2	72	lb.	Ung. elemi	_	2 7	0 9 9 2
7 84	oz. lb.	Tr. viburni prunifol Tr. zingiberis		3 0	1 1 0 10	0 2	22 16	lb.	Ung. eucalypti	2 9	0 10	0 3 -
96	lb.	Tr. zingiberis fort	_	3 4	0 11	0 2	30	lb.	Ung. gallæ	_	1 2	0 4 -
		Tr. zingiberis fort., pkd	Zij.	1 9	₹j.	1 0	60 48	lb.	Ung. gallæ c. opio B, ex F	6 0	2 2 1 9	0 7 0 1
179	lb	Toilet vinegar P.L.F	_	6 9	1 10	0 4	41	lb.	Ung. glycer. et ichthamol "jelly" Ung. glycer. et zinc. "jelly"	5 2	1 6	0 5 -
54	lb.	Toncæ fabæ Para frosted	· — ,	2 0	0 7	0 1	26	lb.	Ung. glycerini plumbi subacet. '98	-	1 0	0 4 -
198 36	lb. oz.	Tonca fabæ Angostura	_	7 0	2 1 5 3	0 4	69 27	lb.	Ung. hæmamol (D.F.)	3 6	2 2 1 0	0 7 0 1
90	lb.	Tragacantha	_	3 3	0 10	_	44	lb.	Ung. hydrargyri	5 6	1 7	0 6 -
168 108	lb. lb.	Tragacanthæ pulv. opt	_	6 10 4 0	1 11 1 1	0 4 0 2	24 22	lb.	Ung. hyd. ammoniati C	3 0 2 9	0 11 0 10	0 4 -
42	oz.	Tragacanthæ pulv. sec	=	_		1 0	42	lb.	Ung. hyd. ammoniati dilutum C Ung. hyd. co.	5 3	1 6	0 5 -
24	30	Triferrin tablets gr. 5	doz.	1 3	_	_	51	lb.	Ung. hyd. iodidi rubri C	6 5	1 10	0 7 -
8	oz. lb.	Trinitrophenol Trinitrophenol 1% sol	1 3	0 5	1 2 0 2	0 2	39 21	lb.	Ung. hyd. nitratis	2 8	1 5 0 10	0 5 -
21	lb.	Trinitrophenol alc. sol	2 6	0 10	0 3	_	36	lb.	Ung. hyd. oleatis	4 6	1 4	0 5 —
21 8	lb. lb.	Tripoli photographic	2 8 1 0	0 9 0 4	0 3 0 1		16 33	lb.	Ung. hyd. oxidi flavi C Ung. hyd. oxidi rubri C	2 0 4 2	0 7 1 3	$\begin{bmatrix} 0 & 2 & & - \\ 0 & 5 & & - \end{bmatrix}$
15	dr.	Tripoli polishing	_	_	_	2 3	48	lb.	Ung. hyd. oxidi rubri		1 9	0 6 0 1
18	oz.	Tumenol ammon	_	_	_	0 8	20 48	lb.	Ung. ichthamol	-	0 9	0 3 -
							33	lb.	Ung. ichthamol. co. B.P.C	_	1 3	0 6 0 1 0 5 0 1
		U					24	lb.	Ung. iodi denigrescens	-	1 0	0 4 -
3 3	lb.	Ulmi fulvæ cortex	_	1 3	0 4	_	24 51	lb.	Ung. iodi denigresc. N.H.I	_	1 0 2 0	$\begin{bmatrix} 0 & 4 & - \\ 0 & 7 & 0 & 1 \end{bmatrix}$
24	lb.	Ulmi fulvæ corticis pulv	3 0	0 11	0 4	_	30	lb.	Ung. lanæ co	3 9	1 1	0 4 0 1
30 58	lb 15	Ultramarine	3 -9	1 2 6 6	0 4 tube	_	48 32	lb.	Ung. mentho. 5% Ung. mercuriale ("Trooper")	4 0	1 9 1 2	0 6 0 1
70	15	Onden penets		U	tabe		24	lb.	Ung. metallorum B.P.C.	3 0	0 11	0 4 -
		T/mman4					36	lb.	Ung. methyl salicyl. fort	-	1 4	0 5 0 1
36	lb.	Unguenta Unguentum acidi benzoici co	4 6	1 4	0 5	_	21 63	lb.	Ung. methyl salicyl. dil Ung. methyl salicyl. co. fort		0 10 2 4	0 3 -
15	lb.	Ung. acidi borici	1 10	0 7	0 3	_	32	lb.	Ung. methyl salicyl. co. dil	-	1 2	0 4 0 1
13 60	lb.	Ung. acidi borici flavum Ung. acidi carbolici co	1 8 7 6	0 7 2 2	0.2	_	8 9	oz.	Ung. oleoresinæ capsici Ung. oleoresinæ capsici co		_	1 2 0 2 1 4 0 3
21	lb.	Ung. acidi salicylici	2 8	0 10	0 3	_	15	oz.	Ung. opii	_	_	2 3 0 4
54 78	lb.	Ung. ac. tannic	-	2 0	0 7	1 0	15	lb.	Ung. paraf. alb	1 10	0 7	0 2 -
15	oz.	Ung. aconitinæ	_		2 3	1 9 0 4	19	lb.	Ung. paraf. flav	1_9	0 7 0 9	0 3 -
27	lb.	Ung. althææ	3 6	1 0	0 4	-	21	lb.	Ung. picis carb	2 8	0 10	0 3 —
33 48	lb.	Ung. anilin. vir. (1:1,000) Ung. anilin. coccin. 5%	_	1 3 1 9	0 5 0 6	0 1	24 22	lb.	Ung. picis carb. co	3 0 2 9	0 11 0 10	0 4
84	lb.	Ung. anilin. coccin. 8%	_	3 0	0 10	0 2	42	lb.	Ung. pini sedat. (D.F.)	- 1	1 6	0 5 0 1
63	lb.	Ung. antim. tart B	7 10	2 3	0 8	- 1	26	lb.	Ung. plumbi acetatis	3 3	0 11	0 4 -

						SUPPLI	EMEN	Т					
C	ost	Un-Ve		Selling F	Price		Co	st	£2		Selling	Price	
d.	per	Unguenta—(cont.)	16 oz. a. d.	4 oz. 1	l oz. s. d.	1 dr.	d.	per	Vi—Zi	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	î dr.
38 60 48 24 42 36 66 20 33 38 30 60	lb.	Ung. plumbi carb. Ung. plumbi iodidi Ung. plumbi oleatis Ung. plumbi subacetatis Ung. potass. polysulph. Ung. potassæ sulphuratæ Ung. potassä iodidi Ung. resinæ Ung. resinæ Ung. resorcini B.P.C. Ung. resorcini co. B.P.C. Ung. resorcini et bismuthi co. B.P.C. Ung. rosæ album B.P.C.	6 0 3 0 - 4 6 - 2 6 - -	1 6 0 1 4 0 2 5 0 0 9 0 1 3 0 1 5 0 1 1 1 0 2 2 7 0	0 8 0 6 0 3	- 0 2 0 1 - 0 2 - 0 1 0 1 0 2 - 0 1	42 24 126 198 54 66 27 36 30 24 38 84 51	lb. gal. gal. lb. lb. lb. lb. lb. lb. lb. lb. lb. l	Vina Vinum aloes Vin. antimoniale Vin. aurantii Vin. aurantii detan. Vin. cinchonæ Vin. cocæ B, F Vin. colchici C Vin. colchici C Vin. ferri Vin. ferri Vin. ferri Vin. pecacuanhæ '14 C Vin. opii B F Vin. pepsini	- pint pint 3 9 3 0 6 4	1 6 0 11 2 0 3 3 2 0 2 5 1 0 1 4 1 1 1 0 1 5 3 0 1 10	0 6 0 4 0 7 0 9 0 4 0 5 0 4 0 5 0 10 0 7	- 0 1 0 2 0 1 0 1 - - 0 2
24 51 42 30 17 14 54	lb. lb. lb. lb. lb. lb.	Ung. rusci co	5 3 3 9 2 1 —	0 11 0 1	0 4 0 7 0 5 0 4 0 3 0 2	0 1 0 1 0 1 - 0 1	18 66 4.5 8 31	lb. lb. lb. lb.	Vin. quininæ Vin. rhei W Waterglass, pkd. Water softener P.L.F. White oils P.L.F.	2 lb. 1 4 4 0	0 8 2 4 0 10 — 1 1	0 3 0 8 4 lb	1 4
13 24 28 10 60 36 90 93	lb. lb. oz. lb. lb. lb. lb.	Ung. sulphuris	3 0 - - 4 6 - -	0 11 0 1 2 0 1 2 2 2 1 4 0 3 3 4 1 1	0 2 0 4 0 4 1 6 0 8 0 5 0 11	- 0 3 0 2 - 0 2	57 24 4 5 11	oz. lb. oz. gr. 10	X Xeroform	— — per per		0 4 0 7 0 10 1 6	1 5 — 0 1 —
51 10 16 22 20 36 45	lb. oz. lb. lb. lb. lb. lb.	Ung. thymol comp. dilut. B.P.C. Ung. veratrine	2 0 2 9 2 6 4 6	0 7 0 10 0 0 0 1 4 1 3 0	0 7 1 6 0 2 0 3 0 3 0 5 0 6	0 3 - - 0 1	26 15 11 24 32 11	lb. oz. oz. lb. lb. oz.	Z Zinci acetas	_ _ _ 4_0 _	1 0 - 1 0 1 2	0 4 2 3 1 8 0 4 0 4 1 8	0 1 0 4 0 3 0 1 0 1 0 3
20 102 26 20 24 24 13 36 12	lb. oz. oz. lb. oz. oz. lb. oz. oz. lb.	University cream P.L.F. Uradal B.P.C. Uranii acetas Uranii nitras Urea Uree Uree hydrochlor. Urethanum B Urotropin Uvæ ursi folia	2 6	0 11	4 10 3 9 3 0 0 4 3 6 2 3 5 3 0 2	2 2 0 7 0 5 0 1 0 6 0 4 0 11	14 33 24 12 48 51 16 66 19 12 12	lb. oz. oz. lb. lb. lb. lb. lb.	Zinci chloridum coml	1 9 - - - 2 0 - 2 5 1 6 1 6	0 7 - 1 9 1 10 0 7 2 5 0 9 0 6 0 6	0 2 4 10 3 6 1 9 0 6 0 7 0 2 0 9 0 3 0 2	0 9 0 6 0 3 0 1 0 1 -
78 18 103 27 20 26 42 189 122 98 126 19 60 20 36 22	b. lb. oz. 100 25 oz. lb. 12 v. 100 gr oz. 100 lb. dr. oz. 25 oż. 25		doz. doz. 12 100 — doz.	0 8 1 6 1 6 1 6 vials 2 grs. 1 2 0 0 9	0 10 0 3 - 3 0 3 9 0 6 11 0 12 6 - 0 3 0 8	0 2 - 3 6 - 0 6 0 7 - 2 3 - 0 2 3 0 0 9 - 0 9	14 15 42 15 45 12 9 6 8 34 16 16 38 13 14 16 42 36 32	oz. oz. lb. oz. lb. oz. lb. oz. lb. lb. oz. lb. oz. oz. lb. oz. oz. lb. lb. oz. oz. oz. lb. lb. oz. oz.	Zinci permanganas Zinci peroxidum 20% Zinci phosphas Zinci phosphidum Zinci stearas Zinci sulphanilas Zinci sulphas Zinci sulphas Zinci sulphas Zinci sulphas coml. Zinci sulphas coml. Zinci sulphidum pur. Zinci sulphidum pur. Zinci sulphidum pur. Zinci sulphocarb. pulv. Zinci tannas Zinci valerianas pulv. Zinci m granulatum pur. Zincum granulatum pur. Zincum granulatum coml. Zingiberis rhizoma Afric. Zingib. rhiz. Afric. pulv. Zingib. rhiz. Afric. pulv. crs. Zingib. rhiz. Jam. opt. Zingib. rhiz. Jam. pulv. opt. Zircon nit.	1 2 0 9 - 1 8 1 9 2 0 1 10 5 3 4 6	1 6 - 1 8 - 0 5 0 3 - 1 3 - 1 4 0 7 0 7 0 7 0 7 1 6 7 1 6 1 4	2 3 3 0 5 2 3 0 7 1 9 0 0 2 0 1 1 1 0 5 2 4 4 0 5 0 2 0 0 2 0 0 6 0 5 4 8	0 4 0 5 0 1 0 4 0 1 0 3 0 2 0 1 0 4 0 4 0 1 0 8

	Cost	Sell	Cost	Sell	C	ost	C 1 1D 1		Selling	Price	
Ampullæ	per doz. d.	per doz. s. d.	doz.	doz. s. d.	d.	per	Capsulæ vel Perles		s. d.		s. d.
Acetyl choline 0.05 Acetyl choline 0.1 Adrenalin Apomorphinæ hydroch, gr. ½0 Atropinæ sulph, gr. ½00	40 43 18 18 18	5 0 6 0 2 3 2 3 2 3	- 34 34 34 34	4 3 4 3 4 3	270 381 468 326 180	1,000 1,000 1,000 1,000 1,000	Caps. apiol. M 5 Caps. apiol (3) et ext.ergot.(2) C Caps. apiol steel pulegii M 5 Caps. benzyl benz. M 3	36 36 36 36 36	2 0 2 6 3 0 2 1 1 6	24 24 24 24 24 24	1 4 1 9 2 0 1 6 1 1
Benzamin. hyd. gr. $\frac{1}{6}$, adrenalin. gr. $\frac{1}{1000}$ Bismuth. 0.2 gm Bismuth. salicyl. 1.2 c.c	18 30 26	2 3 3 9 3 3	34 52 46	4 3 6 6 5 9	141 174 129 153	1,000 1,000 1,000 1,000	Caps. Blaudii gr. 15	36 36 36	1 3 1 5 1 1	24 24 24	1 0 1 1 0 11
Caffein. sodsal. gr. 3	18 18 18 26	2 3 2 3 2 3 3 3	34 34 34 48	4 3 4 3 4 3 6 0	153 153	1,000	arsenios $(\frac{1}{50})$	36	1 3	24	1 0
Choline hyd. 0.1 c.c	46 18 }18	5 9 2 3 2 3	34 34	4 3 4 3	186 276	1,000	casc. sag. (1)	36 36 36	1 3 1 6 2 0	24 24 24	1 1 1 1 6
adrenalin. gr. $\frac{1}{1000}$	}18 22	2 3 2 9	34	4 3	402 192 222 357	1,000 1,000 1,000 1,000	Caps. casc. sag. ext. liq. M 20 Caps. casc. sag. ext. liq. M 30	36 36 36 36	2 9 1 6 1 8 2 5	24 24 24 24	1 11 1 1 1 2 1 8
Emetinæ hydroch. gr. ½	30 42 22 32 30	3 9 5 3 2 9 4 0 3 9	52 78 40 64 52	6 6 9 6 5 0 8 0 6 6	252 252 390 132 222	1,000 1,000 1,000 1,000 1,000	Caps. cinnam. et quin	36 36 36 36 36	1 10 2 1 3 0 1 2 1 9	24 24 24 24 24	1 3 1 6 2 9 9 11 1 2
Ergotoxin. ethanesulph. 0.5 mg. Ergotoxin. phosphate 0.5 mg. Ethyl chaulmoogratis 2 c.c. Ethyl morrhuatis Ethyl hydnocarpate with creosote, camph.	30 27 24	3 9 3 9 3 0	52 56 23	6 6 7 0 5 8	303 372 396	1,000 1,000	Caps. copaibæ et cubebæ et buchu M 10	36 36	2 1 2 6 2 8	. 24	1 6 1 9
olive oil E.C.C.O	22 18 26 40 30 48	2 9 2 3 3 3 5 3 9 6	40 34 48 78 56 88	5 0 4 3 6 0 9 6 7 0	129 141 174 384 207	1,000 1,000 1,000 1,000 1,000	Caps. creosoti in oleo M 1 C Caps. creosoti in oleo M 2 C Caps. creosoti in oleo M 3 C Caps. creosoti in oleo M 3 C Caps. ergotæ ext. gr. 3	36 36 36 36 36	1 2 1 3 1 6 2 6 1 8	24 24 24 24 24 24	0 11 0 11 1 1 1 9 1 2
Ext. pituitary liq. 1.0	18 16 20	2 3 2 0 2 6	34 each	4 3	306 414 483 666 156	1,000 1,000 1,000 1,000	Caps. filicis maris M 15 Caps. filicis maris M 20 Caps. filicis maris M 30	36 36 36 36 36	2 3 3 2 3 1 4 1 1 3	24 24 24 24 24	1 6 1 9 2 3 2 10 1 0
Hyoscin. hydrobr. gr. $\frac{1}{100}$ C Indigo carmine 0.4 per cent	18 32 10 32	2 0 4 0 1 6 4 0	34 60 — 60	7 6	204 309 168 192	1,000 1,000 1,000 1,000	Caps. guaiacol. in oleo M 2 Caps. guaiacol. in oleo M 5 Caps. hæmoglobin. gr. 3	36 36 36 36	1 8 2 1 1 4 1 7	24 24 24 24	1 2 · 1 6 1 0 1 2
Mercurial cream ¶ 10 Morph. hydroch. gr. $\frac{1}{8}$, gr. $\frac{1}{2}$, gr. $\frac{1}{2}$, gr. $\frac{1}{2}$ B. F Morph. hydroch. gr. $\frac{1}{4}$ atropin. sulph. gr. $\frac{1}{200}$ B, F	20 20 20 } 20	2 6 2 6 2 6	36 38 38	4 6 4 9 4 9	336 450 486 132	100 1,000 1,000 500 1,000	Caps. Halibut Oil M 3 Caps. lecithin. gr. 2½ Caps. lecithin.(1½)et.paraf.liq.(30) Caps. menthol valer. M 5 Caps. ol. cajuputi M 1	36 36 36 36 36	2 4 2 11 5 7 1 2	25 24 24 24 24 24	2 8 1 7 2 0 3 8 0 11
Ol. cinerei (grey oil) ½ c.c. Peptoni 7½% 1.5 c.c. Pilocarpin. nit. gr. ¼	30 22 —	2 3 3 9 2 9 4 6 7 6	34 56 40 —	4 3 7 0 5 0 8 0 14 0	162 174 246 540 228	1,000 1,000 1,000 1,000 1,000	Caps. ol. caryophylli M 2 Caps. ol chaulmoogra M 5 Caps. ol. chaulmoogra M 10 Caps. ol. chenopodii M 5 Caps. ol. cinnamomi M 1	36 36 36 36 36	1 4 1 6 1 6 3 4 1 8	24 24 24 24 24	1 1 1 1 1 1 2 4 1 3
Quinine urethane 2 c.c. Scopolamin. hydrobr. gr. $\frac{1}{100}$ morph. acet. gr. $\frac{1}{4}$ B. F. Sodii cacodyl. gr. $\frac{1}{2}$, gr. $\frac{5}{6}$ B Sodii cacodyl. gr. $\frac{1}{3}$, ferri cacodyl. gr. $\frac{1}{4}$ B Strophanthin. gr. $\frac{1}{500}$ C	22 }18 18 22 18	2 9 2 3 2 3 2 9 2 3	40 34 34 40 34	5 C 4 3 4 3 5 O 4 3	348 270 162 258 274 321 276	1,000 1,000 1,000 1,000 1,000 1,000		36 36 36 36 36 36	2 4 2 0 1 4 2 0 2 4 2 4	24 24 24 24 24 24	1 8 1 6 1 1 1 5 1 8 1 8
Strychnin. sulph. gr. $\frac{1}{60}$, gr. $\frac{1}{30}$ B Symmetrical ureas S.U.M. 36 (0.01 gm.) Symmetrical ureas S.U.P. 36 (0.01 gm.) Symmetrical ureas S.U.P. 468 (0.001 gm.) Tetraiodophthalein T.I.P. 3.5 gm. 28 c.c Thiosinaminsod. sal. 2.3 c.c	18 30 30 60 22 42	2 3 4 6 4 6 7 6 2 9 5 3	34 64 64 — each 76	4 3 8 0 8 0 - 9 6	360 246 348 222 300	1,000 1,000 1,000 1,000	(1)	36 36 36 36 36 36	2 0 2 4 1 9 2 4 1 7 1 10	24 24 24 24 24 24 24	1 4 1 8 1 3 1 8 1 2 1 5

_						SUPPI	EMEN	Ja	January 4, 1936			
C	ost		,	Sellin	g Price		C	ost		0	lline P	
		Capsulæ vel Perles			T	1		-	Tabellæ		lling P	
<i>d</i> .	per	(cont.)		s. d.		s. d.	d.	per	(cont.)	100	1 00	1 05
396	1,000	Caps. ol. ricini M 60	36	2 8	24	1 10	I			s. d.	50 s. d.	25 s. d.
264	500	- april out outstant (P	36	3 3	24	2 3	51	1,000	Blaud pil. gr. 5	1 4	0 11	0 8
345 492	500		36 36	4 1 5 9	24	2 10 3 9	51	1,000	Blaud pil. (5) et ac. arsenios. $(\frac{1}{100})$	1 6	1 1	0 9
456	1,000		36	2 11	24	2 0	63	1,000	Blaud pil. (5) ac. arsenios. $(\frac{1}{100})$ strych-			
129	1,000	Caps. ol. terebinthinæ rect. M 5	36	1 2	24	0 11	51	1,000	ninæ $(\frac{1}{100})$ Blaud pil. (5) aloin. $(\frac{1}{20})$	1 6	1 1	0 9
168	1,000	Caps. ol. terebinthing rect. M 10	36	1 5	24	1 1	51	1,000	Blaud pil. (5) et casc. sag. $(\frac{1}{2})$	1 6	1 1 0 11	0 9
150 180	1,000	Caps. perichthol. M 3	36 36	1 3	24 24	1 0	84	1,000	Blaud pil.mang.diox.(1) ac.arsen.(1)	1 7	1 1	0 9
143		Caps. picis M 5	36	1 6	24	0 11	99	1,000 500	Caffeinæ citratis gr. 2	2 0	1 3	0 11
228	1,000	Caps. syrup Eastoni M 30 B	36	1 9	24	1 2	45	1,000	Calcii acetylsalicylatis	3 6 1 2	2 0	1 2
321 228	1,000	Caps. syrup Eastoni 3j. B	36	2 3 1 9	24	1 6	51	1,000	Calcii sulphid. ad gr. 1	1 3	0 10 0 11	0 7
324	1.000	Caps. syrup. glyceroph. co. M 30 C Caps. syrup. glyceroph. co. 3j. C	36 36	1 9 2 3	24 24	1 2 1 7	38	1,000	Carbonis lig. (salicis) gr. 5	1 2	0 10	0 7
228	1,000	Caps. syrup. hypophosphitum	-		2-7	• •	75	1,000 1,000	Cascaræ sag. ext. gr. 2	1 2	0 9	0 6
504		co. M 30 C	36	1 9	24	1 2	111	1,000	Cascaræ sag. ext. gr. 3	1 8 2 3	1 1 1 1 4	0 7 0 11
324	1,000	Caps. syrup. hypophosphitum	36	2 3	24	9 7	39	1,000	Cerevisiæ ferm. gr. 2	1 0	0 10	0 11
147	1.000	co. 3j	36	1 6	24 24	1 7 1 4	51 273	1,000	Cerevisiæ ferm. gr. 5	1 2	0 11	0 7
222	1.000	Caps. tinct. quininæ am. M 30	36	1 9	24	1 2	120	1,000	Cinchophenum gr. 5 Cinnam. et quin.	4 5	2 4	1 4
321	1,000	Caps. tinct. quininæ am. 3j	36	2 3	24	1 8	264	1,000	Codeinæ gr. ‡	2 3 4 5	1 8 2 5	1 1 1 1 4
_							222	500	Codeinæ gr. ½ B	7 0	3 9	2 0
C	ost			Sel (in	ling Pr	ice ers)	200 210	250 1.000	Codeinæ gr. 1 B	12 3	6 4	3 4
	1	Tabellæ	1				173	500	Codeinæ phosphatis gr. ½ B Codeinæ phosphatis gr. ½ B	3 7 5 7	2 0 3 1	1 2 1 9
d.	per			100 s. d.	50 s. d.	25 s. d.	151	250	Codeinæ phosphatis gr. 1 B	9 4	5 0	1 9 2 8
	1.000			4 0			225	500	Cotarnin, hydrochl, gr. 3	_	4 0	2 6
63 63	1,000	Acidi arseniosi gr. 100	' B	1 6 1 6	1 1 1 1	0 9	225 69	500 1,000	Cotarnin. pthal. gr. 3 B		4 0	2 6
51	1,000		В	1 3	0 10	0 7	75		Cretæ arom. pulv. gr. 5 Cretæ arom. c.op. gr. 5 B, ex F	1 8 1 9	1 1 1	0 9
63		Acetanilidi gr. 5		1 5	1 1	0 9	216	1,000	Diamorph. hyd. gr. $\frac{1}{12}$ B. F	3 8	2 0	1 2
63	1,000	Acetanilidi co		1 5	0 11	0 7	162	1,000	Diamorph. hyd. gr. $\frac{1}{2A}$ B. F	2 11	1 9	1 1
72	1,000	Acetanilidi (3) caffein. $(\frac{1}{2})$ amr	non.	1 6	1 1	0 9	180 126	1,000	Digitalin. amorph. $\frac{1}{100}$ B Digitalis fol. gr. 1	3 3	2 0	1 2
78	1,000		ii)	1 6	1 1	0 9	96		Doveri pulv. gr. 5 B, ex F	2 8 2 0	1 2	0 9
75	1,000	Aloes et ferri gr. 4		1 9	1 1	0 9	60	25	Emetin. bism. iod. gr. 1 C	_		6 9
87 75	1,000	Aloes et myrrhæ		1 11	1 2 1	0 9	75 117	1,000	Ephedrinæ hydrochloridi gr. ‡	2 9	-	1 0
75 75	1,000	Aloini gr. ½ Aloini gr. ½		1 9 1	1 1 1	0 9	312	4 000	Ephedrinæ hydrochloridi gr. ½ Ergotæ ext. gr. 2	4 9 4 8	2 0	1 6
69	1 000	Aloini co.	В	1 9	1 1	0 9			Ergotæ ext. gr. 2 B Ergotæ ext. gr. 3 B	6 2	2 8 3 4	1 6 1 10
246	1,000	Amidopyrinæ gr. 5		4 1	2 3	1 3	270	1,000	Ferri alginatis gr. 5	3 6	1 11	1 2
63 63	1,000	Ammonii bromidi gr. 5		1 5 1 6	1 0	0 7 0 9	69 72	1,000	Ferri redact. gr. 3		1 1	0 9
38	1,000	Antacid (Roberts)		1 2	0 9	0 6		1,000	Ferri carb. sacch. gr. 5 Formaldeh. B.P.C. gr. 15	1 6	1 0	0 8
105	1,000	Aspirin gr. 10		2 0	1 4	0 11	57	1,000	Formald. et cinnam. gr. 12	_	1 1	_
108	1,000	Aspirin (4) et caffein. (1)		2 0	1 3	0 10	96	1,000	Fuci ext. gr. 4	1 11	1 2	0 9
87 120	1,000	Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$ Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$ et caffeir		1 9 2 4	1 1 1 1 6	0 9 0 11			Colveni mil an ma 4			0 9
111	1.000		3, F	2 2	1 3	0 10	75	1,000	Glycyrrh. pulv. co. gr. 30		40) 10	1 1
108	1,000	Aspirin (3) et pulv. ipec. co. (2)	3, F	2 0	1 3	0 9		1,000	Guaiaci resinæ gr. 5	1 11	1 2	0 9
171 252	1,000	Aspirin (4) et quininæ sulphatis (1)		3 0 4 1	1 9 2 4	1 1 1 1 1 4			Contract of the first			0 9
27 3	1,000	Barbitoni gr. 5		4 5	2 6	1 6			Hamaslahin			1 1 0 9
186	1,000	Benzonaphthol gr. 5		3 3	1 10	1 2	57	1,000	Hexaminæ gr. 5			0 8
87	1,000	Beta-naphthol gr. 3		1 11	1 2	0 9		1,000	Hydrargyri c. creta gr. ½	1 0	0 9	0 7
111 87	1,000 1,000	Beta-naphthol. gr. 5		2 3 1 11	1 4 1 2	0 11 0 9	- 1	1,000 1,000				0 7
69		·	:/		1 1	_		1,000	Hydrargyri c. creta gr. 2 Hydrargyri c. creta (1) et p. ipec.	1 2	0 10	0 8
162	1,000	Bismuthi carbonatis gr. 5		2 0	1 8	1 1			co. (1) B			0 11
99		Bismuthi carb. $(2\frac{1}{2})$ et sod. bic. $(2\frac{1}{2})$		2 0	1 2	0 9		1,000			0 9	0 7
99	1,000	Bism. carb. (2) sod. bic. (2) zingib. (1)	р.	2 0	1 2	0 9	,	1,000 1,000	TT 7. ** 1*1* 1 4			0 7 0 9
99	1,000	Bismuthi carb. (2) sod. bic. (1½)					60	1,000	Hydrargyri iodidi rub. gr. 10 C	1		0 9
	- 1	zingib. $(\frac{1}{2})$ p. rhei (1)		2 0	1 2	0 9		1,000	Hydrergyri iodidi vir. gr. 🖁 👑 C 🗀	1 6	1 1 (0 9
111	1,000	Bismuthi carb. (2) pepsin. (1) c. lig. (2)		2 3	1 4	0 10			Hydrargyri iodidi vir. gr. ‡ C			0 9
150	1 000	Bismuthi salicylatis gr. 5		2 10	1 7	1 0						0 7 0 7
		Bismuthi subnitratis gr. 5		2 6	1 6	0 11		1,000				0 8

С	Cost Tabellæ (cont.)			ling Pr		С	ost	Tabellæ, Hypodermic	Se	ell
d.	per		100 s. d.	50 s. d.	25 s. d.	d.	per	(Tubes of ten tablets)	per	s. d.
138	1,000	Hydrargyri subchloridi gr. 5	2 6	1 6	1 0	63	doz.	Adrenalini gr. 200	tube	0 10
180	1,000	Hydrargyn subchlondi gr. 5 Hyoscinæ hydrobr. gr. $\frac{1}{100}$ B	3 3	1 9	1 1	99	doz.	Apomorphinæ hydrochloridi gr. 10 C	tube	1 6
144	1,000	Hyoscinæ hydrobr. gr. $\frac{1}{200}$ B	2 8	1 7	0 11	54	doz.	Atropinæ sulphatis gr. $\frac{1}{100}$ B	tube	0 9
57	1,000	Iodised throat		1 1	_	75	doz.	Caffeinæ sodio-salic. gr. ½	tube	1 0
300	1,000	Lactic. bacilli	4 10 2 10	2 10	1 8	111 150	doz.	Cocainæ hydrochloridi gr. 4 B. F.	tube	1 8 2 3
147 147	1,000 1,000	Lithii carbonatis gr. 5 Lithii citratis gr. 5	2 10	1 . 8	1 1	63	doz.	Cocainæ hydrochloridi gr. ½	tube	1 0
252	1,000	Lithii citratis eff. gr. 5 in gr. 15	4 1	2 10	1 4	69	doz.	Diamorphinæ hydrochloridi gr. 12 B, F	tube	1 1
173	500	Methylsulphonal gr. 5 C	5 7	3 1	1 9	57	doz.	Digitalini gr. $\frac{1}{100}$	tube	1 0
63	1,000	Nitroglycerini gr. $\frac{1}{100}$, $\frac{1}{130}$, $\frac{1}{200}$	1 6 4 1	1 1 2 3	0 9	63	doz.	Hyoscinæ hydrobromidi gr. $\frac{1}{200}$ B	tube .	1 0 1 2
240 132	1,000	Ox bile (purif.) gr. 5	2 6	1 6	0 11	75	doz.	Morphinæ sulphatis gr. 1/8 B. F Morphinæ sulphatis gr. 1/8 B. F	tube tube	1 2
81	1,000	Phenacetini gr. 5	1 8	1 1	0 9	75	doz.	Morphinæ sulphatis gr. ‡ B, F	tube	1 2
159	1,000	Phenacetini, guin., caffein	2 10	1 8	1 1	105	doz.	Morphinæ sulphatis gr. $\frac{1}{2}$ B. F	tube	1 7
87	1,000	Phenacetini (4) et caff. cit. (1)	1 8	1 2 1 9	0 9	75 75	doz.	Morph. sulph. $(\frac{1}{8})$ et atrop. sulph. $(\frac{1}{200})$ B, F	tube	1 2 1 2
180 156	1,000	Phenazoni gr. 5	2 9	1 7	1 0	75	doz.	Morph. sulph. $(\frac{1}{6})$ et atrop. sulph. $(\frac{1}{180})$ B, F Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{150})$ B, F	tube	1 2
54	1,000	Phenolphthaleini gr. 1	1 4	0 11	0 7	75	doz.	Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{100})$ B, F	tube	1 2
60	1,000	Phenolphthaleini gr. 2	1 4	1 0	0 8	87	doz.	Morph. sulph. $(\frac{1}{3})$ et atrop. sulph. $(\frac{1}{120})$ B, F	tube	1 4
87	1,000	Phenolphthaleini gr. 5	1 6	1 2 1 0	0 9	81 93	doz.	Morphinæ tartratis gr. $\frac{1}{8}$ B. F	tube	1 2 1 4
51 57	1,000	Potassii bicarbonatis gr. 5	1 3	1 0	0 8	57	doz.	Morphinæ tartratis gr. ½ B, F Physostigminæ salicylatis gr. ½ B	tube tube	0 11
16	1,000	Potassii chloratis gr. 5	0 9	0 7	0 6	75	doz.	Pilocarpinæ nitratis gr. 100 B	tube	1 2
22	1,000	Potassii chloratis et boracis gr. 5	0 11	0 8	0 6	81	doz.	Pilocarpinæ nitratis gr. 1 B	tube	1 2
105	1,000	Potassii chlor.et bor.et cocain.(gr. 2 5 0)C	2 0 1 10	1 3	0 10	81 7 5	doz.	Pilocarpinæ nitratis gr. \	tube	1 2
87 136	1,000	Quininæ ammon. M 30 Quininæ ammon. 3j	2 6	1 6	1 0	57	doz.	Quininæ hydrobrom. gr. $\frac{1}{2}$ B Strophanthin $\frac{1}{100}$ $\frac{1}{500}$ B	tube	0 11
168	1,000	Quininæ ammon. 3j	2 11	1 8	1 1	57	doz.	Strophanthin $\frac{1}{100} = \frac{1}{500} \dots \dots B$ Strychninæ hydrochloridi gr. $\frac{1}{50} \dots B$	tube	0 11
102	1,000	Quininæ bisul. gr. 1	2 3	1 4	0 11	57	doz.	Strychninæ hydrochloridi gr. $\frac{1}{80}$ B	tube	0 11
210	1,000	Quininæ bisul. gr. 2	3 8 5 0	2 1 2 9	1 3 1 7	57	doz.	Strychninæ sulphatis gr. $\frac{1}{100}$ B	tube	0 11
147 231	500	Quininæ bisul. gr. 3 Quininæ bisul. gr. 5	7 4	4 0	2 3	57	doz.	Strychninæ sulphatis gr. $\frac{1}{30}$	tube	0 11
300	500	Quininæ bisul. gr. 5	9 6	5 3	2 10					
120	1,000	Quininæ hydrobrom. gr. l	2 6	1 6	1 0					
246	1,000	Quininæ hydrobrom. gr. 2	4 3 4 3	2 4 2 4	1 5 1 5			Organotherapeutic Tablets Section 1	lling Pr	ice
246 1 7 4	1,000	Quininæ hydroch. gr. 2	5 9	3 1	1 9		ost		containe	
278	500	Quininæ hydroch. gr. 5	8 9	4 7	2 6		1	the desiccated material, and the figures in	50	25
264	1,000		4 7	2 6	1 6	d.	per	brackets indicate the approximate equival- ence of desiccated and fresh material. 100 s. d.	s. d.	s. d.
286 87	500 1,000	Quininæ salicyl. gr. 5	8 2	4 3 1 2	2 6 0 9	168	1,000	Cerebrinin (1-7) gr. 3/4 2 10	1 8	1 1
87	1,000	Rhei (3) et sod. bic. (2) Rhei (3) zingib. $(\frac{1}{2})$ sod. bic. $(\frac{11}{2})$	1 9	1 2	0 10	240	1,000	Corpus luteum (1-5) gr. $\frac{1}{2}$ 4 0	2 3	1 3
78	1,000	Rhei pil. co. gr. 4	1 9	1 1	0 9	480		Corpus luteum (1-5) gr. 1 7 5	4 0	2 2
57	1,000		1 6	0 11	0 7	168 2 7 0	1,000		1 8 2 5	1 1 1 1
48 270	1,000	01111	3 3 4 5	1 7 2 6	1 0 1 5	210	1,000		2 0	1 1
123	1,000		2 4	1 4	0 11	168	1,000	Mammary (1-8) gr. \(\frac{3}{4}\) \(2 \) 10	1 9	1 1
84	100	Santonini gr. 1	-	-	3 6	228	1.000		2 0	1 2
84	100	Santonini co. B.P.C	_		3 6 2 0	392 555	1,000	D .1 '1/110\ 1 0 0	3 2 4 7	1 9 2 5
111	250 1.000	1807	0 9	0 7	0 5	246	1,000	Parathyroid gr. $\frac{1}{40}$, calc. lact. gr. 54 1	2 3	1 4
22	1,000	Sodii bicarbonatis gr. 5	0 9	0 7	0 6	444	1,000	Pituitary (whole) (1-5) gr. ½ 7 0	3 8	2 0
32	1,000		1 1	0 9	0 7	840	1,000		6 9	3 5
63 108	1,000		1 6 2 0	1 1 1 3	0 9	690 600	1,000		5 5 4 10	2 10 2 6
159	500		5 0	2 8	1 6	240	1,000		2 3	1 2
51	1,000	Sulph. præcip. (5) et pot. bitart. (1)	1 5	1 0	0 8	228	1,000	Prostate (1-6) gr. 1 3 9	2 0	1 2
69	1,000		1 6	1 0	0 8	240	1,000	0 1/17) 1 4 7	2 3 2 6	1 2 1 4
111	1,000		2 3 2 11	1 4	0 10	270 261	1,000	(1) (1)	2 4	1 4
102	1,000		2 3	1 4	0 11	45	1,000	Thyroid gr. 1 1 2	0 10	0 7
192	1,000	Theobrom. et sod. sal. gr. 5	3 5	1 11	1 2	45	1,000	Thyroid gr. 1 1 2	0 10	0 7
108	100		_	8 4	4 3	57	1,000		0 11	0 7 0 8
111	500		2 3 2 8	1 4 1 7	0 10	75 123	1,000		1 4	0 11
177	1 000	hree symps						I I I I I I I I I I I I I I I I I I I		
309	1,000 1,000	((TT) 1 ·	5 0	1 7 2 8	1 6	162	1,000	Thyroid gr. 3 2 10	1 9	1 0
	1,000							Thyroid gr. 3 2 10		1 0

==-								1.9			
C	Cost			elling Pr			Cost	Bandages		Se	ell
		Solvellæ		1 1					N		
d.	per	Solvena	100 s. d.	50 s. d.	25 a. d.	d.	per	(Completely wrappe	d)		s. d.
	-		s. u.	3. 12.	J. 4.			0	NACH.		
50	1,000	Alum. et zinci sulph. aa. gr. 15	3 2	1 9	1 1			Open wove, white (water dressi	ng): M.O.H.		
180		Alum. et zinci s'carb. aa. gr. 30	3 3		1 2	294	gross			1	0.4
96		Boracis co. B.P.C	2 0		0 10	441	gross		•• ••	each each	0 6
174		Hyd. perchlor. gr. 8.75 B	3 3		1 2			Plaster of Paris : M.O.H.	•• ••	Cach	0 0
309		Hyd. et pot. iod. gr. 8.75 C	5 3		1 8	120	doz.	2 in. × 5 yd		each	1 6
108		"Mouth-wash. eff."	2 0		0 10	138	doz.	$2\frac{1}{2}$ in. \times 5 yd		each	1 9
5 7 66		Nasal., alk. N.H.I	1 6		0 9	156	doz.	3 in. × 5 yd		each	2 0
99		Nasal., alk. co. gr. 10	2 0		0 9	180	doz.	4 in. × 5 yd		each	2 3
111		Nasal., phenol. co. gr. 15	2 3		0 11	1	,	Ambulance, fast edge:			
160		Nasal-pharyng. co. N.I.F	3 0		1 1	54 66	doz.	2 in. × 6 yd	•• ••	each	0 8
87	1.000	Sodii chloridi gr. 60	1 10			78	doz.	$2\frac{1}{2}$ in. \times 6 yd	••	each	0 9
						70	doz.	3 in. × 6 yd Ambulance, loose edge:		each	0 10
	Sur	gical Dressings and A	nnl	iance	e	171	gross			each	0 3
	N/MA E	great Diessings and A	PPI	Idiice		210	gross			each	0 3
	Cost	D 1	ĺ	Sel	11	246	gross			each	0 4
	Cost	Bandages		261				Binders, twill:			
,		(Completely wrapped)				36	each	12 in. × 54 in		each	5 3
d.	per				s. d.	40	each	18 in. × 54 in		each	7 0
		Calico, bleached: M.O.H.				8	each	Suspensory, cotton, best		each	1 2
16	doz.	2 in.× 4 yd		each	0 3	30	doz.	Triangular, plain		each	0 6
19.5	doz.	$2\frac{1}{2}$ in. \times 4 yd		each	0 4		. 1		S-11:	g Price	
22.5	doz.	3 in. × 4 yd	•••	each	0 5	١	ost		Benn	IS I IICO	
		Calico, unbleached: M.O.H	. ••						16 oz. 4 oz.		1 dr.
14.5	doz.	2 in. × 4 yd	••	each	0 2	d.	per		s. d. s. d	s. d.	s. d.
17.5	doz.	$2\frac{1}{2}$ in. \times 4 yd	• ••	each	0 3	7	lb.	Tow	1 2 -		
21	doz.	3 in. × 4 yd Crepe, cream or flesh: M.O.H.	• •	each	0 4	9	lb.	Tow, carbolised	1 4 -	_	_
68	doz.	2 in		each	0 11	1		First-Aid Cases (refills)			
86	doz.	2½ in	••	each	1 1	5	doz.	Finger dressings	doz. 0 10	-	_
102	doz.	3 in		each	1 4	9	doz.	Hand dressings	doz. 1 4	<u> </u>	_
120	doz.	3½ in		each	1 6	13	doz.	Body dressings	doz. 2 0		_
138	doz.	4 in		each	1 9	7	doz.	Burn dressings, finger	doz. 1 2		-
		Domette: M.O.H.				9	doz.	Burn dressings, small	doz. 1 6		_
58	doz.	2 in. × 6 yd		each	0 9	16	doz.	Burn dressings, large	doz. 2 4		_
72	doz.	2½ in. × 6 yd	• •	each	0 10	10	doz.	Cotton wool (‡ oz.)	doz. 1 6		_
84	doz.	3 in. × 6 yd	• •	each	1 0	13	doz.	Cotton wool (½ oz.) Eye pad	doz. 1 9		_
E 4	1 1	Elastic web: M.O.H.	,	. 1	0 0	6.5	lb.	Cellulose wadding	per lb. 1 0		
54 63	doz. yds		• •	per yd.		12	lb.	Cellulose tissue	per lb. 1 9		
75	doz. yds		••	per yd.		24	ea.	Elastic adhesive bandage 2½ in.	ea. 2 10		_
10	doz. yus	Flannel (wool): M.O.H.	••	per yu,	1 0	30	ea.	Elastic adhesive bandage 3 in.	ea. 3 6		_
72	doz.	$2\frac{1}{2}$ in. \times 4 yd		each	0 10	22	ea.	Elastic adhesive bandage N.H.I.			
132	doz.	3 in. × 6 yd		each	1 5			$2\frac{1}{2}$ in	ea. 2 4	. –	_
		Indiarubber : M.O.H.				26	ea.	Elastic adhesive bandage N.H.I.		1 3	
204	doz.	3 ft. \times 2½ in., plain		each	2 3	1.4		3 in	ea. 2 7		-
252	doz.	3 ft. \times 2½ in., perforated	• •	each	2 8	14	ea.	Zinc Paste bandage, 3½ in.×6 yds.	ea. 1 9	1 - 1	_
252	doz.	3 ft. × 3 in., plain	• •	each	2 8	16	doz	Emp. adhesiv., spools:	ea. 0 3		_
299	doz.	3 ft. × 3 in., perforated	• •	each	3 2	90	doz.	$\frac{1}{2}$ inch \times 5 yd	ea. 1 2		_
264 300	doz.	5 ft. × 2½ in., plain 5 ft. × 2½ in., perforated	• •	· each	3 5 4 0	138	doz.	½ inch × 10 yd	ea. 1 9		_
300	doz.	E 6 42 . 1.	• •	each	3 9	24	doz.	1 inch × 1 yd.	ea. 0 4		_
396	doz.	5 ft. × 3 in., perforated	• •	each	4 5	129	doz.	1 inch × 5 yd	ea. 1 8	-	_
396	doz.	$7\frac{1}{2}$ ft. \times $2\frac{1}{2}$ in., plain		each	4 9	228	doz.	1 inch × 10 yd	ea. 2 10		_
432	doz.	$7\frac{1}{2}$ ft. \times $2\frac{1}{2}$ in., perforated		each	5 6	210	doz.	$2 \text{ inch} \times 5 \text{ yd.}$	ea. 2 8	W -	-
492	doz.	7½ ft. × 3 in., plain		each	6 0	1	,	Cotton-wool (net weight pkts.)			
576	doz	$7\frac{1}{2}$ ft. \times 3 in., perforated	• •	each	6 8	14	doz.	Medium (M.O.H.) oz		0 2	_
	,	Muslin, bleached: M.O.H.		,	0 0	39·5	doz.	Med. (M.O.H.) 4 oz Med. (M.O.H.) 16 oz	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
16	doz.	$2\frac{1}{2}$ in. \times 6 yd	• •	each	0 3	24	doz.	C C		0 3	
20	doz.	3 in. × 6 yd	••		0 4	66	doz.	Superfine, 4 oz. packets	- 0 8		
27	doz.	4 in × 6 vd Open wove, white (water dressing): M	OH	each	0 5	240	doz.	Superfine, 16 oz	2 9 -	_	_
50	gress	1 in. × 3 yd		each	0 1	21	doz.	Boric, oz		0 3	_
84	gross	1½ in. × 4 yd	• •	each	9 2	70	doz.	Boric, 4 oz	- 0 9	1 -	-
108	gross	2 in. × 4 yd		each	0 3	240	doz.	Boric, 16 oz	2 9 -	1 -	-
132	gross	$2\frac{1}{2}$ in. \times 4 yd		each	0 3	Ca	theters	gum-elast.: cost 6d. each, sell 1	s. Od. Cathe	ters, soft	rubber
156	gross	3 in. × 4 yd		each	0 3			ize 12): cost 5½d. ea., sell 10d.; o			

	3	yd.	1	yd.	⅓ yd.		
Gauzes (M.O.H. sealed packets)	Cost doz.	Sell each	Cost doz. d.	Sell each s. d.	Cost doz. d.	Sell each s. d.	
Absorbent sterilised	42	0 6	17	0 3	10	0 2	
Absorbent plain	41	0 6	16	0 3	9	0 2	
Boric	48	0 8	19	0 3	12	0 2	
Carbolic	48	0 8	20	0 3	12	0 2	
Double cyanide B	51	0 9	21	0 4	13	0 2	
Iodoform	64	0 10	28	0 5	16	0 3	
Picric	64	0 10	28	0 5	16	0 3	
Salalembroth C	51	0 9	21	0 4	12	0 2	
Sublimate C	51	0 9	21	0 4	12	0 2	

C	ost			Selling	Price	
d.	per		16 oz.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
54	doz.	Gauze tissue, 4 oz. M.O.H	_	0 9	_	_
183	doz.	Gauze tissue, 16 oz. M.O.H	2 0	-	_	_
20.4	,	Lints, M.O.H. (sealed pkts.)	0.4			
204	doz.	Plain, 16 oz	2 4	1 -	_	. —
108	doz.	Plain, 8 oz	8 oz.	1 3	_	_
57	doz.	Plain, 4 oz	-	0 9	_	_
31	doz.	Plain, 2 oz	-	2 oz.	0 5	_
17.5	doz.	Plain, loz	-	l —	0 3	_
159	doz.	Boric, 16 oz	1 10	<u> </u>	_	_
86	doz.	Boric, 8 oz	8 oz.	1 0	<u> </u>	_
44	doz.	Boric, 4 oz	-	0 7	_	_
24 ·	doz.	Boric, 2 oz	-	2 oz.	0 4	_
17.5	doz.	Boric, 1 oz	l —		0 3	_
264	doz.	Ice Bags Check circ. 9 in	ca.	2 9	7-	_
278	doz.	Rubber black, 9 in	ea.	3 0	_	_

	12in.	× 12in.	12in.	× 18in	36in.	× 36in.
Protectives (M.O.H.)	Cost doz. d.	Sell each s. d.	Cost doz. d.	Sell each s. d.	Cost doz. d.	Sell each s. d.
Gutta percha	42/ 36 — 39	0 6 0 6 - 0 6		_ 1_6 	252 180 396 288	3 0 3 6 5 6 3 6

Serological Proc	luote—		Selling	Price.	
Abridged List	iucis	A. & H.	B. W. s. d.	P. D.	Evans s. d.
Bacillus coli Dick Test Products Diphtheria (conc.) Diphtheria conc. Diphtheria conc. Diphtheria conc. Diphtheria conc. Diphtheria, conc. Diphtheria, conc. Diphtheria, conc. Diphtheria, conc. Diphtheria, prophyl. A.P.T. Diphtheria, prophyl. A.P.T. Diphtheria, prophyl. F.T. Diphtheria, prophyl. T.A.F. Diphtheria, prophyl. T.A.F. Diphtheria, prophyl. T.A.M. Dysentery Dysentery conc. Erysipelas streptococcus ant.	10 c.c. control 1 c.c. 500 units 1,000 units 2,000 units 3,000 units 4,000 units 6,000 units 8,000 units 1 c.c 10 c.c 1 c.c 20 or 25 c.c. 10,000 units 10 c.c.	1 6 2 0 3 3 3 6 0 8 9 9 6 — — — — — — 8 6	3 6 1 6 2 0 3 3 3 4 9 9 6 0 9 9 6 0 16 0 2 6 8 6	1 3 6 5 0 6 0 8 9 9 6 — — — — — 8 6 — —	1 6 1 3 1 9 3 3 5 0 6 0 8 9 9 6 3 6 - 21 0 2 0 3 0 2 6 - 15 0
Gas gangrene (perfringens)	4,000 units	6 6	6 6	6 6	
Gas gangrene (perfringens)	10,000 units	15 0	15 0	15 0	
Hæmostatic	2 c.c.	-	-	-	5 0
Hemoplastin	2 c.c.	=	_	6 0 9 6	\equiv

1]	Selling	Price	
Serological Products—		1	Ī	1
Abridged List—cont.	A. & H. s. d.	B. W.	P. D. s. d.	Evans s. d.
Immunogens, various 10 c.c.	_	_	12 6	_
	_	_	8 0	_
Influenza (equine) 30 c.c. Meningococcus antitox. 10,000 units 30 c.c.	_	_	30 0	_
Meningococcus3 c.c. conc. = 10 c.c.	3 6	3 6	<u> </u>	-
Meningococcus3 c.c. conc. = 10 c.c. Meningococcus5 c.c. conc. = 15 c.c.	5 0	_	_	<u> </u>
Meningococcus 20 c.c.	-	-	_	-
Meningococcus 25 c.c.		8 6	_	-
Meningococcus	10 0	—	_	-
Normal (horse) 10 c.c.	1 6	1 6	<u> </u>	1 6
Normal (horse)	3 0	3 0		3 0
Phylacogens (boxes of 5) 1 c.c.	_	- "	9 0	_
Phylacogens 10 c.c.		_	11 8	-
Pneumococcus conc. Type 1 . 4,000 units	4 0	_	_	-
Pneumococcus Type I 20,000 units	_	30 0	_	-
Pneumococcus Type I high potency (unconc.)				
25,000 units	-	20 0	_	_
Pneumococcus anti (Felton) Types 1 & 2		30 0	00 0	
10,000 units	_	30 0	33 9	-
Pneumococcus anti (Felton) Types 1 & 2			65 0	
20,000 units	_	20 0	05 0	-
Pneumococcus Type 2 25,000 units		20 0 30 0	-	
Poliomyelitic community	7 6	30 U		
Poliomyelitis serum, anti 5 c.c. Puerperal streptococcus, ant Scarlet fev. strept. ant 10 c.c.	1 0			15 0
Scarlet few etrept ant			12 6	12 6
Scarlet fev. strept. ant 30 c.c.			32 0	32 0
Scarlet fev. strept. ant 30 c.c. Schick Test Products 1 c.c. per set	_	2 6		2 6
Schick Test Products 5 c.c. per set	_		18 0	8 6
Staphylococcus, antitoxin conc 3 c.c.	3 6	_	_	_
Staphylococcus conc 10 c.c.	10 6	10 6	_	_
Streptococcus, erysipelas 25 c.c.	8 6	8 6	_	—
Streptococcus, erysipelas ant 10 c.c.	_	_	_	15 0
Streptococcus, polyval	3 6	3 6	4 7	3 6
Streptococcus, polyval. conc 10 c.c.	10 6	_	20 0	<u> </u>
Streptococcus, polyval. conc 20 c.c.	_		_	6 6
Streptococcus, polyval 25 c.c.	8 6	8 6	8 6	—
Streptococcus, puerp. fever 10 c.c.	3 6	3 6	_	—
Streptococcus, puerp. fever 25 c.c.	8 6	8 6	_	
Streptococcus, puerperal ant 10 c.c.	_	_	_	15 0
Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A.		40.6		
Tetanus :- units	_	12 6	_	1
1,000 international units	1 6	1 9	2 0	1 9
3,000 international units	4 0	4 0	4 7	4 0 12 0
10,000 international units	12 0 17 6	_	_	12 0
16,000 international units	11 0		25 0	
			5 3	
T., 1. 1		8 6		_
Typnoid 25 c.c.		0 0		

		Selling Price				
Veterinary	S	era	A. & H. s. d.	B. W. s. d.	P. D.	Evans s. d.
Anti-leptospira (canine)	••	10 c.c.	_	3 6	_	_
Lamb dysentery		100 c.c.	_	18 0	<u> </u>	18 0
Streptococcus (equine)		30 c.c.	-	_	8 0	-
Swine erysipelas		., 10 c.c.	-	1 0	<u> </u>	1 0
Swine erysipelas		100 c.c.	<u> </u>	6 0	<u> </u>	6 0
Tetanus		1,000 units	<u> </u>	_	_	1 6
Tetanus		2,000 units		2 6	_	_
Tetanus		3,000 units		_	_	3 3
Tetanus		6,000 units	_	5 0	_	5 0
Tetanus (vet.) American		3,000 units	_	5 0	6 0	-
Tetanus (vet.) ,,		5.000 units	_	_	9 6	8 0
Tetanus (vet.) "		10,000 units	_	_	_	15 0
White scour (bovine)		10 c.c.	_	_	4 0	_
White scour (bovine) *		30 c.c.	-	-	8 0	

Veterinary Vaccines

Selling Price B. W. Evans i. d Evans i. d S. d Evans i. d Evans i
Bacillus abortus (killed), 10 c.c.
Bacillus abortus (killed), 25 c.c. — 7 6 Bacillus abortus (living), 25 c.c. 7 6 3 6 Bacillus abortus, 30 c.c. 7 6 — Blackleg pilules or cords single, 10 doses — 5 6 Blackleg pilules, whole culture 25 c.c. — 7 3 9 Blackleg pilules, whole culture 50 c.c. — 7 0 Improved braxy prophylactic 50 c.c. 22 8 21 0 Leptospira (canine) 1 c.c. 2 6 Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6
Bacillus abortus (killed), 25 c.c. — 7 6 Bacillus abortus (living), 25 c.c. 7 6 3 6 Bacillus abortus, 30 c.c. 7 6 — Blackleg pilules or cords single, 10 doses — 5 6 Blackleg pilules, whole culture 25 c.c. — 7 3 9 Blackleg pilules, whole culture 50 c.c. — 7 0 Improved braxy prophylactic 50 c.c. 7 3 7 0 Improved braxy prophylactic 250 c.c. 22 8 21 0 Leptospira (canine) 10 c.c. 2 6 — Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Bacillus abortus (living), 25 c.c. 7 6 3 6 Bacillus abortus, 30 c.c. 7 6 - Blackleg pilules or cords single, 10 doses — 5 6 Blackleg pilules, whole culture 25 c.c. — 7 0 Blackleg pilules, whole culture 50 c.c. — 7 0 Improved braxy prophylactic 50 c.c. 22 8 21 0 Leptospira (canine) 1 c.c. 2 6 - Leptospira (canine) 10 c.c. 15 0 - Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Bacillus abortus, 30 c.c. 7 6 — Blackleg pilules or cords single, 10 doses — 5 6 Blackleg pilules, whole culture 25 c.c. — 7 9 Blackleg pilules, whole culture 50 c.c. — 7 0 Improved braxy prophylactic 50 c.c. 22 8 21 0 Leptospira (canine) 1 c.c. 2 6 Leptospira (canine) 10 c.c. 15 0 Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Blackleg pilules or cords single, 10 doses
Blackleg pilules, whole culture 25 c.c. — 3 9 Blackleg pilules, whole culture 50 c.c. — 7 0 Improved braxy prophylactic 50 c.c. 22 8 21 0 Leptospira (canine) 1 c.c. 2 6 — Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Blackleg pilules, whole culture 50 c.c.
Improved braxy prophylactic 50 c.c. 7 3 7 0 Improved braxy prophylactic 250 c.c. 22 8 21 0 Leptospira (canine) 1 c.c. 2 6 — Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Improved braxy prophylactic 250 c.c. 22 8 21 0 Leptospira (canine) 1 c.c. 2 6 — Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Leptospira (canine) 1 c.c. 2 6 — Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 22 8 22 6 Mastitis 10 c.c. — 4 6 — 4 6 Mastitis 25 c.c. — 7 6
Leptospira (canine) 10 c.c. 15 0 — Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Lamb dysentery prophylactic 50 c.c. 7 3 7 6 Lamb dysentery prophylactic 250 c.c. 22 8 22 6 Mastitis 10 c.c. — 4 6 Mastitis 25 c.c. — 7 6
Lamb dysentery prophylactic 250 c.c
Mastitis 10 c.c
Mastitis 25 c.c
Roup 10 c.c. — 2 6
Roup 100 c.c
Swine erysipelas (living) 5 c.c 0 10 1 0
Swine erysipelas (living) 25 c.c

Vaccines

Salling Dries

	Selling Price					
	A. & H. s. d.	B. W. s. d.	P. D. s. d.	D. F. s. d.	Evans s. d.	Jenner s. d.
Acne, mixed (10 mill. acne, 250 mill. staphyl.) 1 c.c. Acne, mixed (500 mill. each.	2 6	2 6	-	3 0	2 9	2 6
acne, etc.) 1 c.c.	2 6	2 6	· _	_	2 9	_
Acne, mixed (20 mill. acne, 1,000 mill. staphyl.) 1 c.c.	_	_	3 0	_	2 9	_
Catarrh, mixed 1 c.c.	2 6 2 6	_	3 0	3 0 2 6	2 9 2 9	2 6
Cholera (various) 1 c.c. Coley's fluid 2 c.c	2 6 7 6	2 6	3 0	2 6	_	_
Colon bacillus (various) 1 c.c. Coryza, mixed (various)	_	2 6 2 6	3 0	2 6	2 9 2 9	2 6 2 6
Gonococcus (various) 1 c.c.	2 6	2 6 2 6	3 0	3 0	2 9	2 6
Hay fever reaction outfit Influenza (various) 1 c.c.	2 6	_	6 0 3 0	3 0	2 9	2 6
Influenza-pneumonia	_	2 6	3 0	3 0	2 9	_
Meningococcus 1 c.c. Pneumobacillus (Friedlaender)	_	_	3 0	3 6	2 9	_
Pneumococcus (various)	2 6	2 6	3 0	3 0	2 9 2 9	2 6
Pollen toxin diagnostic	2 6			_	_	-
Rheumatic		2 6	2 0 3 0 3 0 3 0	2 6	2 9	2 6
Staphylococcus (various)	2 6	2 6		2 6	2 9	2 6
Streptococcus, polyval. 1 c.c. Streptococcus, rheum. 1 c.c.	2 6 2 6	2 6 2 6	3 0	2 6	2 9 2 9	2 6
Typhoid (various strengths)	2 6	2 6	3 0	2 6	2 9 2 9	2 6 2 6
Typhoid and paratyphoid Typhoid, paratyphoid and	2 6	2 6	3 0	2 6	2 9	2 6
cholera	2 6	2 6	3 0 3 0	3 0	2 9	2 6
Whooping cough, treatment.	_		3 0	2 6	2 9	2 6

Tuberculins

	Selling	Price
	B. W. s. d.	Evans
Undiluted Tuberculins Exotoxic Old tuberculin, human (T), 1 c.c. Old tuberculin, human (T), 5 c.c. Old tuberculin, bovine (P.T.) 1 c.c. Old tuberculin, bovine (P.T.). 5 c.c. Tuberculin bouillon filtrate human (T.O.A.) 1 c.c. Tuberculin bouillon filtrate, human (T.O.A.) 5 c.c. Tuberculin bouillon filtrate, bovine (P.T.O.) 1 c.c. Tuberculin bouillon filtrate, bovine (P.T.O.) 5 c.c.	1 6 6 0 1 6 6 6 0 1 6 6 6	1 6 6 0 1 6 6 0 — — — — — — —
Tuberculin Dilutions Old tuberculin (T. or P.T.) and tuberculin bouillon filtrate (T.O.A. or P.T.O.) dilution up to 0.4 c.c. in 1 c.c. dilution of 0.5 c.c. to 0.7 c.c. in 1 c.c. dilution of 0.8 c.c. and 0.9 c.c. in 1 c.c. Tubercle vaccine, bacillary emulsion (B.E.) dilutions up to 0.04 mgm. in 1 c.c. dilutions of 0.05 mgm. to 0.7 mgm. in 1 c.c. dilutions of 0.8 mgm. to 4 mgm. in 1 c.c.	1 0 1 3 1 6	1 0 1 3 1 6 1 0 1 3 1 6
Diagnostic Tuberculin (Mantoux tests) 100 Tuberculin von Pirquet (T, PT., and control), per set Tuberculin von Pirquet, 25 per cent, sol. Tuberculin human (von Pirquet reaction) carton Tuberculin (vet. diagnosis) 4 c.c. Tuberculin (vet. diagnosis) 30 c.c. Tuberculin (vet. ophthalmic and intradermic reactions) 1 c.c. Tuberculin (vet. ophthalmic and intradermic reactions) 5 c.c.	- 4 0 1 0 5 0 1 6 6 6	7 6 1 S 1 3 — — —

HINTS ON STOCKTAKING

HINTS ON STOCKTAKING

Departmentalising a complex business like that of a chemist and druggist is the simplest way to control incoming and outgoing goods, and to gain an understanding of prices to be charged for the purpose of yielding suitable profits. Since stocktaking is the only safe way of knowing the movement of a business up or down, it follows that anything simplifying the operation of stocktaking possesses economic value. Writing down a few thousand names is the most thankless and time-wasting proposition a business man can devise. Stocktaking sheets, where 75 per cent. of the work required has been done, must of necessity possess a commensurate value equal to the time and labour saved. The C. & D. Retail Price List is compiled on sectional or departmental lines; it corresponds with the method of the Stocktaking Sheets, and provides a further step in simplifying the labours of stocktaking. Stock means goods that are for sale. Fixtures are items for the capital account and are valued separately. Before taking stock, arrange things so far as possible for estimating numbers and quantity. The C. & D. Stocktaking Pad, which sells at 2s. 6d., is arranged in sections, and the pricing arrangement is on a progressive basis to the final amount. The best way to use the stocktaking sheets is for one person to call out the quantity of the drug or chemical and for another assistant to enter this in the appropriate position on the stocktaking sheets, and if costs or prices are available at the time of entry of the quantity of the article, such amount should always be inserted at the same time. The sections or departments should have the stock taken separately, as the mind working on one section rhythmically reaches the end with the least expenditure of energy.

PRICING: The quantity-price should be that which is usually bought at reasonable intervals or used in dispensing, the aim in business being to turn stock over quickly, at least five to six times a year. The arrangement of the items in the Stocktaking Sheets co

